

NATIONAL STUDBOOK

Sangai (*Rucervus eldii eldii*): II Edition

Published : September 2018

Data Current till 31 March 2018



भारतीय वन्यजीव संस्थान
Wildlife Institute of India



केन्द्रीय चिड़ियाघर प्राधिकरण
Central Zoo Authority

National Studbook of **Sangai (*Rucervus eldii eldii*) II Edition**

Part of the Central Zoo Authority sponsored project titled “Development and Maintenance of Studbooks for Selected Endangered Species in Indian Zoos” awarded to the Wildlife Institute of India vide sanction order: Central Zoo Authority letter no. 9-2/2012-CZA(NA)/418 dated 7th March 2012

PROJECT TEAM

Dr. Parag Nigam
Principal Investigator

Dr. Anupam Srivastav
Project Consultant

Ms. Neema Sangmo Lama
Research Assistant

Photo Credits: © Ms. Malemleima Ningombi
Copyright © WII, Dehradun, and CZA, New Delhi, 2018

This report may be quoted freely but the source must be acknowledged and cited as:

Wildlife Institute of India (2018). National Studbook of Sangai (*Rucervus eldii eldii*): II Edition, Wildlife Institute of India, Dehradun and Central Zoo Authority, New Delhi. TR.No2018/44. pages: 163.

FOREWORD

Wetland habitats are threatened by a variety of anthropogenic activities. One such critically threatened habitat is the Keibul Lamjao National Park in Manipur. The habitat supports a unique vegetation association '*phumdis*' that are the only home for an equally critically endangered Sangai. An additional cause of concern is the limited genetic diversity retained by the population due to its small size. Despite intensive conservation efforts the population continues to remain prone to extinction due to any chance events.

Therefore, maintenance of viable *ex-situ* populations for ensuring their long-term persistence remains imperative. Effective *ex-situ* conservation of the species can be ensured by scientific management to ensure its long-term survival. This would require management interventions that ensure the maintenance of a genetically viable and demographically stable *ex-situ* population. Pedigree information contained in studbooks forms the basis for this management.

The Central Zoo Authority (CZA) in collaboration with zoos in India has initiated a conservation-breeding program for threatened species in Indian zoos. Sangai is a part of the identified species under this initiative. As a part of this endeavour a Memorandum of Understanding has been signed with the Wildlife Institute of India for compilation and update of studbooks of identified species in Indian zoos. As part of the project outcomes, the WII has compiled the National Studbook of Sangai (*Rucervus eldii eldii*) in Indian Zoos. The recommendations contained in the studbook would form the basis for the long-term management of the species in captivity. It is hoped that all holding institutions will adopt the recommendations included in the studbook.

(Dr. D. N. Singh, I.F.S.)
Member Secretary
Central Zoo Authority

ACKNOWLEDGEMENTS

Central Zoo Authority

Dr. D. N. Singh, IFS, Member Secretary

Dr. Brij Kishor Gupta, Evaluation and Monitoring Officer

Dr. Devender Thakur, Scientific officer

Mr. Ajay Kumar T., Evaluation and Monitoring Assistant

Mr. R.S. Rawat, Finance Officer

Ms. Natasha Sethi Vashisth, Technical Assistant

Mr. Vivek Goyal, Computer Personnel

Wildlife Institute of India

Dr. V.B. Mathur, Director

Dr. G. S. Rawat, Dean Faculty of Wildlife Sciences

Dr. P.K. Malik, Scientist-G & Head, Department of Wildlife Health Management

Dr. Bitapi C. Sinha, Scientist G & Research Coordinator

Mr. Virendra Sharma, Technical Assistant, Department of Wildlife Health Management

Zoo Directors, Biologists, Curators and Veterinarians

Assam State Zoo cum Botanical Garden, Guwahati

Bannerghatta Biological Park, Bangalore

Sayaji Baug Zoo, Vadodra

Alipore Zool. Garden, Kolkatta

Nehru Zoological Park, Hyderabad

Manipur Zoological Garden, Imphal

Kanpur Zoological Park, Kanpur

Arignar Anna Zool. Park, Chennai

Sri Chamarajendra Zoological Garden, Mysore

Nandankanan Biological Park, bhubaneswar

TABLE OF CONTENTS

Species Information	1
Status in Captivity	3
Methods	5
Scope of the Studbook and Conventions	5
Analysis	5
Demographic Status.....	5
Genetic Status.....	8
Pairing Recommendations	8
Constraints in Population Planning	8
Conclusions and Recommendations	8
References.....	10
Annexure I - Historical Population	12
Annexure II - Living Population	38
Annexure III - Pedigree Report	44
Annexure IV – Location Glossary.....	163

SANGAI

(*Rucervus eldii eldii*)

Species Information

Taxonomy

Kingdom	Animalia
Phylum	Chordata
Class	Mammalia
Order	Cetartiodactyla
Family	Cervidae
Genus	<i>Rucervus</i>
Species	<i>eldii</i>
Sub-species	<i>eldii</i>
Local Name	Sangai

The species was first described in 1839 from Manipur in India as *Cervus frontalis*, and a detailed description of the species was provided by Captain Percy Eld leading to the name *Cervus eldii* (McClelland 1841). The species was split into three sub-species based on descriptions from three separate populations. The population from Manipur was named as *Cervus eldii eldii*; *Cervus eldii thamin* for the Burmese population and *Cervus eldii siamensis* from Thailand (Gee 1961, Aung et al. 2001, Balakrishnan et al. 2003). A fourth population, found in Hainan Island off southern China, was named as *Cervus eldii hainanus* (Xu et al. 1983). The taxonomy of the species has undergone several revisions and the currently accepted classification of the species places it in the genus *Rucervus* with the species and sub-species names remaining unaltered (Grubb 2005). The name was adopted by the IUCN Species Survival Commission (Timmins & Duckworth 2008) and the same is used here.

Recent studies by Angom et al. 2015 and 2017 indicate a closer relationship of the species with sambar (*Rusa unicolor*) and hog deer (*Axis porcinus*). They further reported that phylogenetically the sub-species are monophyletic with *R. e. eldii* being closest to *R. e. thamin*. Their studies also showed the presence of limited genetic diversity in both the wild and captive populations of *R. e. eldii* indicating inbreeding depression in the population. The taxonomic position of the species and its relationship with other deer species remains debatable and is yet to be conclusively established.

Animal Biology

The division of hooves and elongated pasterns (Gee 1961) are adaptations for their unique *phumdi* habitat. The species is a medium sized deer with a head to body length of adult stags may range upto 170 cm, with a shoulder height of upto 130 cm and body weight upto 150 kg. Females are smaller and weigh less than the males. Both sexes have a short tail. Deciduous antlers present in males emerge from the brow leading to its common name – brow antlered deer. The body of the animals is covered with coarse hair with colour varying seasonally. During winters – the breeding season coat colour in males is dark brown while in summers it is reddish brown (Geist 1998).

Table1: Life history traits of Sangai*

Age of Sexual Maturity	4 years for female
Gestation period	245-273 days
Litter Size	1
Age at weaning	70-90 days
Breeding season	Peaks in March
Life span	20 years
Inter-birth Interval	1 year
Weight at birth	4.7 – 6 kg
Mating System	Polygynous

* Various sources

Habitat Ecology

The subspecies is restricted to a small area of the Keibul Lamjao National Park in Manipur inhabiting wetland areas characterized by floating mats of soil and vegetation (*Phumdis*), patches with floating rooted vegetation, open water areas, small hillocks and shallow water areas (Sanjit et al. 2005). The animals spend considerable part of their time on the *phumdis*; however, drier areas that include tall reeds and grasses and hillocks are preferred for resting (Singh 1991 in Hussain et al., 2004, Angom 2012). The animals rest under tall reeds and grasses during most part of the day.

Vegetation forming the *phumdis* was reported to include 185 plant species of 50 families and 121 genera. The dominant species included *Zizania latifolia*, *Hedychium coronarium*, *Impatiens* sp., *Cyperus difformis*, *Cyperus rotundus* and *Polygonum* spp. (Tuboi et al. 2015). Highest productivity reported was that of *Zizania latifolia* and formed approximately a third of the diet of Sangai while graminoids formed 80% of the diet of the species (Tuboi and Hussain 2014). Singh, (1991) reported 233 plant species belonging to more than 58 families forming part of the diet of brow-antlered deer. They exhibit a bi-modal activity pattern with foraging peaks at early morning around 0430 hrs-0800 hrs and 1500 hrs – 1800 hrs in the evenings (Hussain et al. 2004).

Social Organization and Behaviour

Details on the social organization and behavior patterns of the sub-species are not available; however information on a closely related sub-species *Rucervus eldii thamin* as described by Aung et al. (2001) suggest that the adults are solitary with males and females coming together during the breeding season, while the female – fawn association is strong and observed throughout the year. Patterns of aggression and reproductive behavior as described in literature are similar to that described for other deer species, with a high frequency of aggressive encounters between males occurring during the rutting season for establishing social hierarchy. Male display behavior includes scent marking by rubbing the pre-orbital organ on the bushes and thrashing vegetation with their antlers and forelegs (Hussain et al. 2004).

Reproduction

They are seasonal breeders with a peak reproductive activity during March. Dominant stags identify and associate with estrous females. Mating takes place when the does are at the peak of their estrous cycles (Hussain et al. 2004). A single fawn is usually born after a gestation of 213 days with new-born fawns concealed in vegetation (Hussain et al. 2004). Does provide parental care till the fawns start walking independently (Singh 1993) with fawns feeding on grass by fourth week and are weaned by the end of the fourth month (Hussain et al. 2004).

Distribution

The subspecies *Rucervus eldii eldii* has an extremely limited distribution range and is restricted to a single location, the Keibul Lamjao National Park, of Manipur (Figure 1: Circled in red). The total area of the park is 40 km²; however, the actual area utilized by the animals is only about 15 km² (Hussain et al. 2004).

Threats and Conservation Status

Sangai are threatened by the degradation of their unique ‘Phumdi’ habitat at the single location – Loktak Lake due to the construction of dam that limits the seasonal changes in water level crucial for the uptake of nutrients from the bottom by the *phumdi*. An additional cause for concern is the limited genetic diversity present as a consequence of the small population size. This has led to both the captive and wild populations retaining limited genetic diversity (Angom et al. 2017). They are accordingly listed in Schedule I of the Wildlife Protection act; the IUCN Redlist of threatened species has listed it as Endangered based on a species wise assessment (Gray et al. 2015).



Figure 1: Distribution range of Sangai
(Source: Gray et al. 2015)

Status in Captivity

The sub-species is held at 6 institutions in India with a total of 54 (15.18.21) specimens, while it is not represented in any institution outside India according to the ZIMS database (downloaded on 25 April 2018). The CZA inventory (Table 2) indicates the presence of 223 (99.95.29) specimens, at 15 Indian zoos while the data that was made available by holding zoos for the update of the studbook includes information of 172 (76.83.13) specimens; however, information for 10 (5.3.2) specimens provided by Kanan Pandari Zoo, Bilaspur (Table 2(a)) was in the form of an inventory and could not be included in the SPARKS database.

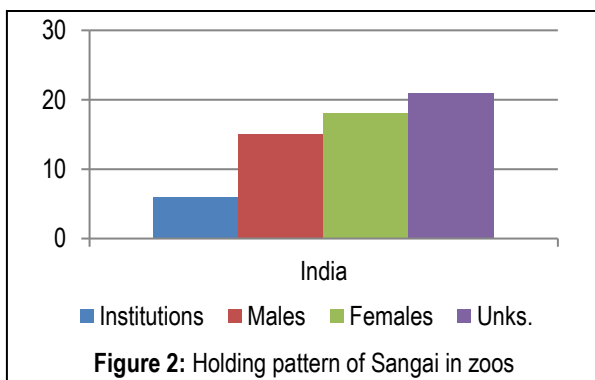


Figure 2: Holding pattern of Sangai in zoos

Pedigree records of 162 (71.80.11) specimens housed at 10 locations were used for the compilation of the studbook.

Table 2: Status of Sangai in Indian zoos

Zoo Name	Species360				CZA Inventory				Studbook				Remarks
	M	F	U	T	M	F	U	T	M	F	U	T	
Arignar Anna Zoological Park, Chennai	3	2	0	5	0	0	0	0	0	0	0	0	Information included in SPARKS database based on information provided by the zoo
Nandankanan Biological Park, Bhubaneswar	0	0	0	0	3	5	2	10	2	6	0	8	Information included in SPARKS database based on information provided by the zoo
Sri Chamarajendra Zoological Gardens, Mysore	3	3	5	11	7	3	2	12	3	3	5	11	Information included in SPARKS database based on information provided by the zoo
M. C. Zoological Park, Chatbir	1	1	1	3	1	1	2	4	1	1	0	2	Updated data not received from the zoo, information included in SPARKS database based on taxon report
Nehru Zoological Park, Hyderabad	2	5	0	7	2	4	0	6	2	4	0	6	Information included in SPARKS database based on information provided by the zoo
Kanan Pandari Zoo, Bilaspur	0	0	0	0	5	3	1	9	0	0	0	0	Zoo data in group form, with incomplete information, therefore, not included in SPARKS database.
National Zoological Park, Delhi	0	0	0	0	18	30	10	58	0	0	0	0	Updated data not received / information missing in taxon report, (excluded from SPARKS database).
Sanjay Gandhi Biological Park, Patna	0	0	0	0	1	0	0	1	0	0	0	0	Information included in SPARKS database based on information provided by the zoo
Assam State Zoo Cum Botanical Garden , Guwahati	0	0	0	0	21	25	4	50	19	30	0	49	Information included in SPARKS database based on information provided by the zoo
Manipur Zoological Garden, Imphal	0	0	0	0	7	6	1	14	7	6	1	14	Information included in SPARKS database based on information provided by the zoo
Alipore Zoological Garden, Kolkata	0	0	0	0	7	4	1	12	14	14	1	29	Updated data not received, information included in the SPARKS database on the basis of (WII, 2018)
Kanpur Zoological Park, Kanpur	2	2	15	19	10	3	1	14	9	2	3	14	Information included in SPARKS database based on information provided by the zoo
Sakkarbaug Zoo, Junagadh	4	5	0	9	5	4	4	13	3	6	0	9	Updated data not received from the zoo, information included in SPARKS database based on taxon report
Sayaji Baug Zoo, Vadodra	0	0	0	0	2	1	0	3	2	1	0	3	Information included in SPARKS database based on information provided by the zoo

Zoo Name	Species360				CZA Inventory				Studbook				Remarks
	M	F	U	T	M	F	U	T	M	F	U	T	
Bannerghatta Biological Park, Bangalore	0	0	0	0	10	6	1	17	9	7	1	17	Information included in SPARKS database based on information provided by the zoo
Total	15	18	21	54	99	95	29	223	71	80	11	162	

Table 2(b): Status of Sangai in Kanan Pandari Zoo, Bilaspur

Status of animals				Remarks			
M	F	U	T				
5	3	2	10	Zoo data in group form, with incomplete information, therefore, not included in SPARKS database. 10 (5.3.2) animals in group, of which (4.2) received from National Zoological Park, Delhi			

Methods

Data on individual history was collected by means of questionnaires, zoo visits and from the websites of CZA and Species360. Questionnaires were sent to the institutions housing Sangai in India, requesting information for each captive specimen. Data was entered in the Single Population Analysis and Records Keeping System (SPARKS v 1.66) (ISIS 2004) and subsequently exported to population management programme PMx v 1.2 (Ballou *et al.*, 2011) for further analysis.

Scope of the Studbook

- The CZA inventory was used as a benchmark for population estimates and deviations from the same (Table 1) are attributed to non-availability of pedigree records from the holding institutions though repeated requests for the same were made.
- The studbook includes all specimens present in Indian zoos for which records were available from holding institutions. Efforts were made to retrieve information on their holding from the taxon report of the species from the Species360 website for institutions from which records were not received.
- The mnemonics present in the SPARKS software were used as names for individual institutions; while for those institutions for which mnemonics were not present in the SPARKS Software, the same were assigned based on their location listed on the CZA Website and the same are listed in the location glossary (Annexure IV). The mnemonic INDIA was used for all specimens acquired from the wild.
- The studbook includes specimens with incomplete transaction histories, including location at which they were held/ acquired from. For all such transactions the mnemonic INDIA has been used.

- The mnemonic MANIPUR has been used for specimens that have been acquired from wild.
- Data from Mahendra Chaudhury Zoological Park, Chatbir 3 (1.1.1), obtained from the taxon report of the sub-species was in the form of an inventory with no information on individual specimens and thus not amenable for entry in SPARKS. The same was accordingly not included in the SPARKS database. Individual records of specimens that were available from transactions between institutions were however recorded in the database.
- Information provided by Kanan Pandari Zoo, Bilaspur for 10 (5.3.2) specimens held by them was in the form of an inventory with no information on individual life-history events and parentages; it was accordingly excluded from the SPARKS database.

Analysis

Demographic Status

Historical Population

The studbook includes a total of 603 (255.265.83) specimens that have been housed at 16 Indian zoos. The first recorded entry of the species in captivity was at Alipore Zoological Garden in 1956, with a wild origin female being acquired by the zoo. Growth in the population has been primarily due to captive births [595 (255.265.83)] forming 98.67% of the captive population. A total of 8 (5.3.0) specimens have been acquired from the wild accounting for approximately 1.33% of the total population. The number of specimens reproducing in the population includes 66 (28.38.0) specimens that form approximately 11% of the total population. Figure 3 and Table 3 summarize the trends of the historical population while Annexure I includes detailed event-wise information on individual specimens.

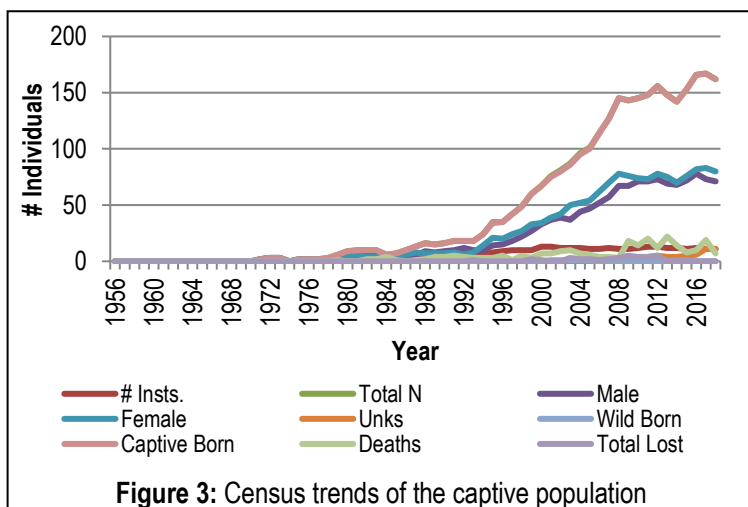


Table 3: Summary of the Historical Population

	Males	Females	Unknown	Total
Studbook size	255	265	83	603
Acquisition from wild	5	3	0	8
Captive-birth	250	262	83	595
Deaths	169	166	69	404
Breeding individuals	28	38	0	66
Lost to follow up/ released	15	19	3	37

Living Population

The living population includes 162 (71.80.11) specimens housed at ten institutions; with no wild origin specimens. Only 5.92% or 9 (2.7.0) animals are proven breeders in the living population. Table 4

Table 4: Summary of living population

	Males	Females	Unknown	Total
Living	71	80	11	162
Wild-born	0	0	0	0
Captive-born	71	80	11	162
Breeding	2	7	0	9

summarizes the status of the living population while Annexure II provides location-wise specimen details of the living individuals.

Population Vital Rates

Table 5 summarizes the vital rates of the population. The population is currently declining at a rate of approximately 15% annually with females showing a faster decline.

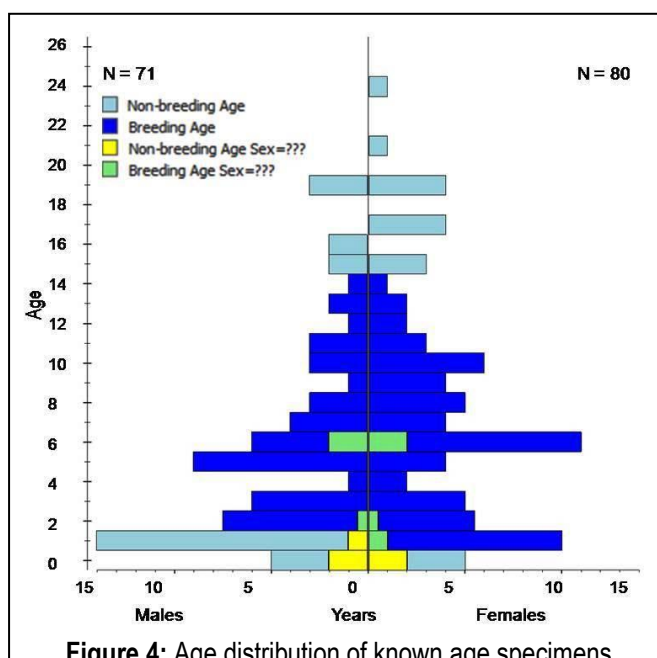
Table 5: Vital rates of the captive population

	Males	Females	Total
λ : Population growth rate	0.860	0.838	0.849
T: Generation time	7.9	7.3	7.6
N 20: Population after 20 years	9.9	14.9	24.7

The captive population has a generation time of 7.6 years. The declining population trend is also reflected in the projected population after 20 years with a loss of 137 individuals in the population. The accuracy of the life table analysis carried out to arrive at the conclusions is limited by the small number of known age and sex specimens in the population

Age Distribution

Age distribution of 151 (71.80) known age living specimens indicates a female bias. The living population includes 113 (45.61.7) specimens in reproductively active age classes (Figure 4); however, of these only 9 (2.7) are reproductively active (Table 4). The population also includes 29 (19.6.4) and 20 (7.13) specimens respectively in the pre-reproductive and post-reproductive age classes. A comparison of table 4 and figure 4 suggests that the likely cause of the declining trend observed in the population is an outcome of the limited number of specimens in the breeding pool despite the presence of a large number of specimens of reproductively active age classes.

**Figure 4:** Age distribution of known age specimens

Genetic Status

Based on records made available by holding zoos a total of 7 (5.2) wild origin animals were included in the population since its inception in 1956. Of these 3 (2.1) have reproduced and are ancestors of specimens constituting the current population. The limited number of founder animals used for establishing the program and lack of information of ancestries that can be traced back to wild origin specimens; however, limits genetic analysis. The small founder base; however, indicates that the population is highly inbred due to the limited mating choices available.

Table 6: Genetic Summary of the current population

Genetic parameters	Current
Founders	0
Living Animals	162
Percent Ancestry Known	0%
Gene Diversity (GD)	0.00
Founder Genome Equivalent (FGE)	0.50
Mean Inbreeding (F)	0.00
Population mean kinship (Mk)	0.50

Pairing Recommendations

Analysis indicates that the current population cannot be traced back to wild origin animals due to the lack of knowledge of ancestries. The population is highly inbred as it originates from only 3 (2.1) founders. A study on the genetic diversity of the captive and wild populations of the sub-species indicates that it retains limited genetic diversity (Angom et al. 2017). The lack of knowledge of ancestries and tendency towards genetic homozygosity constrains the development of pairing recommendations for Sangai in captivity.

Constraints in Population Planning

The records made available for the development and update of the studbook of Sangai provide information for arriving at an understanding of the demographic status of the captive population; however, lack of information of ancestries of specimens limits genetic analysis. This constrains the development of a population management plan for the species. The limited founder base of the captive population and the homozygosity of both the captive and free ranging populations as suggested by Angom et al. 2017 further constrain the availability of new founders that can augment the limited genetic diversity present in the population.

Conclusions and Recommendations

Sangai (*Rucervus eldii eldii*) is a critically endangered sub-species of *Rucervus eldii* existing as a single small population in the Keibul Lamjao National Park in Manipur. The population is extremely susceptible to extinction due to its small size, limited available habitat and the genetic bottleneck it has undergone. Maintaining a demographically stable and genetically viable ex-situ populations is thus critical for ensuring the long-term survival of the species.

The captive population is characterized by a large size with 113 (45.61.7) specimens in reproductively active age classes; however, only 9 (2.7) of these are reproductively active. Records made available for

the development of the studbook provide limited information on the ancestries of specimens and constrain an assessment of its genetic status. Additionally, a recent study by Angom et al. (2017), indicates the homozygosity of both the captive and wild populations. Effective management of the captive population therefore requires intensive management efforts aimed at:

Record keeping and marking: The zoos holding the sub-species in captivity must ensure individual animal identification and effective record keeping for developing population management plans.

Assessment of genetic status: Limited information on parentage limits development of population management plans for the sub-species in captivity. The use of appropriate molecular genetics tools to assess the genetic status of the captive population and understand relationships between individuals would assist in development of a population management plan.

Bio-technological interventions: Both the captive and free ranging populations have been reported to have a limited genetic diversity (Angom et al. 2017), thus augmentation of the captive population with additional founder animals would have minimal benefits. Institutions outside India have developed bio-technological interventions that are needed for effective conservation of the species/sub-species. Collaboration/ technology transfer from these institutions can be of great importance in effective management of the sub-species in India.

References

- Angom, S. A. (2012). Demographic Status and Genetic Variation of Sangai (*Cervus eldi eldi*) in Keibul Lamjao, PhD thesis, Saurashtra University, Rajkot.
- Angom S, Gupta SK, Kumar A, Hussain SA. (2015). Identification of globally threatened cervids from problematic samples using cytochrome b and control region genes. *Conser. Genet. Resources*. 7:647–650.
- Angom, S., Kumar, A., Gupta, S.K. and Hussain, S.A. (2017). Analysis of mtDNA control region of an isolated population of Eld's deer (*Rucervus eldii*) reveals its vulnerability to inbreeding. *Mitochondrial DNA Part B: Resources*, 2017 Vol. 2, No. 1, 277–280 <https://doi.org/10.1080/23802359.2017.1325335>
- Aung, M., McShea, W., Htung, S., Than, A. and Soe, T. (2001). Ecology and social organization of a tropical deer (*Cervus eldi thamin*). *Journal of Mammalogy*, 82(3): 836-847.
- Balakrishnan, C.N., Monfort, S.L., Gaur, A., Singh, L. and Sorenson, M.D. (2003). Phylogeography and conservation genetics of Eld's deer (*Cervus eldi*). *Molecular Ecology* 12: 1-10.
- Ballou, J.D., Lacy, R.C. and Pollak, J.P. (2011). PMx: software for demographic and genetic analysis and management of pedigree populations (version 1.2). Chicago Zoological Society, Brookfield, IL, USA. Available from: <http://www.vortex10.org/PMx.html>
- Gee, E.P. (1961). The brow antlered deer of Manipur. *Oryx* 6: 103–115.
- Geist V. (1998). Deer of the World: Their Evolution, Behavior, and Ecology. Stackpole Books, Mechanicsburg, PA.
- Gray, T.N.E., Brook, S.M., McShea, W.J., Mahood, S., Ranjitsingh, M.K., Miyunt, A., Hussain, S.A. & Timmins, R. (2015). *Rucervus eldii*. The IUCN Red List of Threatened Species 2015: e.T4265A22166803. <http://dx.doi.org/10.2305/IUCN.UK.2015-2.RLTS.T4265A22166803.en>
- Grubb, P. (2005). Artiodactyla. In: D.E. Wilson and D.M. Reeder (eds), *Mammal Species of the World. A Taxonomic and Geographic Reference* (3rd ed), pp. 637-722. Johns Hopkins University Press, Baltimore, USA.
- Hussain, S.A., Singsit, S., Vaiphei, N., Angom, S. and Kipgen, K. (2004). Brow Antlered Deer or Sangai (*Cervus eldi* M'Clelland, 1842). In Sankar, K and Goyal, S.P. (Eds.) 2004. *Ungulates of India. ENVIS Bulletin: Wildlife and Protected Areas*, Vol. 07, No. 1. Wildlife Institute of India, Deheradun, India. Pp. 448.
- ISIS (International Species Information System) (2004). SPARKS 1.54: Single Population Analysis and Records Keeping System. Eagan, MN: International Species Information System. Available from: www.isis.org
- Sanjit, L., Bhatt, D and Sharma, R. K. (2005). Habitat heterogeneity of the Loktak lake, Manipur. *Current Science*, Vol. 88, NO. 7, 10
- Singh T. (1991). Bioecology of the Seriously Endangered Brow Antlered Deer, *Cervus eldii eldii* in the Only Natural Habitat Keibul Lamjao of Manipur with Special Reference to its Conservation, Final technical report submitted to the Department of Environment, Government of India. pp127.

Singh, H.T. (1993). Ecobiology of the seriously endangered Brow-Antlered Deer, *Cervus eldi eldi* in the only natural habitat Keibul Lamjao of Manipur with special reference to its conservation. executive summaries of completed projects. Volume II, Environmental Research, Government of India, Ministry of Environment & Forests, New Delhi pp. 306 – 308

Timmins, R.J. and Duckworth, J.W. (2008). *Rucervus eldii*. In: IUCN 2008. 2008 IUCN Red List of Threatened Species.

Tuboi, C. and Hussain, S. A. (2014). Factors affecting forage selection by the endangered Eld's deer and hog deer in the floating meadows of Barak-Chindwin Basin of North-east India. Mammalian Biology. <http://dx.doi.org/10.1016/j.mambio.2014.10.006>

Tuboi, C., Hussain, S. A., Badola, R., Leima, S. and Babu, M.M. (2015). Recent Changes in the Phumdis of Keibul Lamjao National Park, Manipur and Management Implications. In: ENVIS bulletin. Ecology and Management of Grassland Habitats in India. Eds. Rawat, G.S. and Adhikari, B.S. Wildlife Institute of India, Dehradun 248001, India Vol. 7 pp 240

Xu, L.H., Liu, Z.H., Liao, W.P., Lix, H., Yus, M., Qiuj, C., Zhou, Y.Y., Deng, J.X. and Guan, G.X. (1983). The Birds and Mammals of Hainan Island. Science Press, Beijing China 398–401.

Annexure I**Historical Population of Sangai (*Rucervus eldii eldii*) in Indian Zoos**

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
1	M	????	WILD	WILD	MANIPUR CALCUTTA	~ 1956 ~ 1956 ????	Capture Transfer Death
2	F	????	WILD	WILD	MANIPUR CALCUTTA	~ 1956 ~ 1956 ????	Capture Transfer Death
3	F	01-Nov-58	1	2	CALCUTTA	01-Nov-58 ????	Birth Death
4	?	01-Dec-59	1	2	CALCUTTA	01-Dec-59 ????	Birth Death
5	?	~ 1960	1	2	CALCUTTA	~ 1960 ????	Birth Death
6	?	~ 1961	1	2	CALCUTTA	~ 1961 ????	Birth Death
7	?	~ 1961	1	3	CALCUTTA	~ 1961 ????	Birth Death
8	?	~ 1963	UNK	UNK	CALCUTTA	~ 1963 ????	Birth Death
9	?	~ 1963	UNK	UNK	CALCUTTA	~ 1963 ????	Birth Death
10	?	~ 1964	UNK	UNK	CALCUTTA	~ 1964 ????	Birth Death
11	?	~ 1964	UNK	UNK	CALCUTTA	~ 1964 ????	Birth Death
12	?	~ 1964	UNK	UNK	CALCUTTA	~ 1964 ????	Birth Death
13	?	~ 1965	UNK	UNK	CALCUTTA	~ 1965 ????	Birth Death
14	?	~ 1965	UNK	UNK	CALCUTTA	~ 1965 ????	Birth Death
15	?	~ 1965	UNK	UNK	CALCUTTA	~ 1965 ????	Birth Death
16	?	~ 1966	UNK	UNK	CALCUTTA	~ 1966 ????	Birth Death
17	M	????	UNK	UNK	mysore ASSAM	???? 21-Jan-85 06-Jul-96	Birth Transfer Death
18	?	~ 1966	UNK	UNK	CALCUTTA	~ 1966 ????	Birth Death
19	?	~ 1966	UNK	UNK	CALCUTTA	~ 1966 ????	Birth Death
20	?	~ 1967	UNK	UNK	CALCUTTA	~ 1967 ????	Birth Death
21	?	~ 1967	UNK	UNK	CALCUTTA	~ 1967 ????	Birth Death

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
22	?	~ 1968	UNK	UNK	CALCUTTA	~ 1968 ????	Birth Death
23	?	~ 1968	UNK	UNK	CALCUTTA	~ 1968 ????	Birth Death
24	?	~ 1969	UNK	UNK	CALCUTTA	~ 1969 ????	Birth Death
25	M	01-Oct-70	UNK	UNK	CALCUTTA	01-Oct-70 ????	Birth Death
26	M	01-Nov-70	UNK	UNK	CALCUTTA	01-Nov-70 ????	Birth Death
27	M	01-Sep-71	UNK	UNK	CALCUTTA MYSORE	01-Sep-71 21-Mar-74 ????	Birth Transfer Death
28	M	01-Oct-71	UNK	UNK	CALCUTTA MYSORE	01-Oct-71 21-Mar-74 ????	Birth Transfer Death
29	M	01-Sep-72	UNK	UNK	CALCUTTA MYSORE	01-Sep-72 21-Mar-74 ????	Birth Transfer Death
30	M	01-Oct-72	UNK	UNK	CALCUTTA	01-Oct-72 ????	Birth Death
31	F	01-Oct-72	UNK	UNK	CALCUTTA	01-Oct-72 ????	Birth Death
32	M	01-Oct-73	UNK	UNK	CALCUTTA	01-Oct-73 ????	Birth Death
33	M	01-Oct-73	UNK	UNK	CALCUTTA	01-Oct-73 ????	Birth Death
34	F	01-Nov-73	UNK	UNK	CALCUTTA	01-Nov-73 ????	Birth Death
35	M	01-Nov-73	UNK	UNK	CALCUTTA	01-Nov-73 ????	Birth Death
36	M	01-Nov-74	UNK	UNK	CALCUTTA	01-Nov-74 ????	Birth Death
37	F	01-Nov-74	UNK	UNK	CALCUTTA	01-Nov-74 ????	Birth Death
38	M	01-Nov-75	UNK	UNK	CALCUTTA	01-Nov-75 ????	Birth Death
39	F	01-Dec-75	UNK	UNK	CALCUTTA	01-Dec-75 ????	Birth Death
40	M	01-Dec-75	UNK	UNK	CALCUTTA	01-Dec-75 ????	Birth Death
41	F	????	UNK	UNK	DELHI IMPHAL	???? 06-Nov-75 27-Jan-83	Birth Transfer Death
42	F	????	UNK	UNK	DELHI IMPHAL	???? 11-Nov-75 06-Nov-84	Birth Transfer Death
43 224	M	????	WILD	WILD	INDIA DELHI	???? ????	Capture Transfer

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
					KANPUR	28-Feb-76 ????	Transfer Death
44 225	F	????	WILD	WILD	INDIA DELHI KANPUR	???? ???? 28-Feb-76 ????	Capture Transfer Transfer Death
45	M	09-Nov-76	UNK	UNK	CALCUTTA	09-Nov-76 ????	Birth Death
46	F	22-Dec-76	UNK	UNK	CALCUTTA	22-Dec-76 ????	Birth Death
47	F	25-Dec-76	UNK	UNK	CALCUTTA	25-Dec-76 ????	Birth Death
48	M	05-Nov-77	UNK	UNK	CALCUTTA	05-Nov-77 ????	Birth Death
49	M	06-Nov-77	UNK	UNK	CALCUTTA	06-Nov-77 ????	Birth Death
50	F	07-Oct-78	UNK	UNK	CALCUTTA	07-Oct-78 ????	Birth Death
51	F	25-Oct-78	UNK	UNK	CALCUTTA	25-Oct-78 ????	Birth Death
52	M	21-Oct-78	UNK	UNK	CALCUTTA	21-Oct-78 ????	Birth Death
53	F	03-Nov-78	UNK	UNK	CALCUTTA	03-Nov-78 ????	Birth Death
54	F	29-Nov-78	UNK	UNK	CALCUTTA	29-Nov-78 ????	Birth Death
55	F	02-Dec-78	UNK	UNK	CALCUTTA	02-Dec-78 ????	Birth Death
56	M	22-Dec-78	UNK	UNK	IMPHAL	22-Dec-78 31-Jan-83	Birth Death
57 2011 DEVI	F	~ Apr 1979	UNK	UNK	DELHI KANPUR	~ Apr 1979 05-Apr-83 18-Mar-90	Birth Transfer Death
58	F	03-Oct-79	UNK	UNK	CALCUTTA	03-Oct-79 ????	Birth Death
59	F	07-Oct-79	UNK	UNK	IMPHAL	07-Oct-79 28-Mar-82	Birth Death
60	F	21-Oct-79	UNK	UNK	CALCUTTA	21-Oct-79 ????	Birth Death
61	M	27-Oct-79	UNK	UNK	CALCUTTA	27-Oct-79 ????	Birth Death
62	F	30-Oct-79	UNK	UNK	CALCUTTA	30-Oct-79 08-Nov-79	Birth Death
63	F	03-Nov-79	UNK	UNK	CALCUTTA	03-Nov-79 ????	Birth Death
64	M	04-Nov-79	UNK	UNK	IMPHAL	04-Nov-79 10-Jul-82	Birth Death
65	F	11-Nov-79	UNK	UNK	CALCUTTA	11-Nov-79 ????	Birth Death

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
66	M	11-Nov-79	UNK	UNK	CALCUTTA	11-Nov-79 ????	Birth Death
67	?	~ Oct 1980	UNK	UNK	CALCUTTA	~ Oct 1980 ????	Birth Death
68	?	~ Nov 1980	UNK	UNK	CALCUTTA	~ Nov 1980 ????	Birth Death
69	?	11-Nov-80	UNK	UNK	CALCUTTA	11-Nov-80 ????	Birth Death
70	?	~ Nov 1980	UNK	UNK	CALCUTTA	~ Nov 1980 ????	Birth Death
71 CE0008 VIJAY	M	14-Nov-80	UNK	UNK	HYDERABAD	14-Nov-80 23-Sep-93	Birth Death
72	F	15-Nov-80	UNK	UNK	IMPHAL	15-Nov-80 ~ May 1989	Birth Death
73	M	14-Dec-80	UNK	UNK	IMPHAL	14-Dec-80 10-Mar-85	Birth Death
74 2008 DERA	M	16-Oct-81	UNK	UNK	KANPUR	16-Oct-81 ????	Birth Death
75	M	15-Nov-81	UNK	UNK	IMPHAL	15-Nov-81 28-Nov-84	Birth Death
76	?	~ 1981	UNK	UNK	CALCUTTA	~ 1981 ????	Birth Death
77	?	~ 1981	UNK	UNK	CALCUTTA	~ 1981 ????	Birth Death
78	?	~ 1981	UNK	UNK	CALCUTTA	~ 1981 ????	Birth Death
79	M	18-Oct-82	UNK	UNK	IMPHAL	18-Oct-82 01-Aug-89	Birth Death
80	M	01-Nov-82	UNK	UNK	IMPHAL	01-Nov-82 02-Jan-84	Birth Death
81 2010 BINDOO	F	06-Nov-82	UNK	UNK	KANPUR	06-Nov-82 ????	Birth Death
82	?	~ 1982	UNK	UNK	CALCUTTA	~ 1982 ????	Birth Death
83	?	~ 1982	UNK	UNK	CALCUTTA	~ 1982 ????	Birth Death
84	?	~ 1982	UNK	UNK	CALCUTTA	~ 1982 ????	Birth Death
85	?	~ 1982	UNK	UNK	CALCUTTA	~ 1982 ????	Birth Death
86	?	~ 1982	UNK	UNK	CALCUTTA	~ 1982 ????	Birth Death
87	?	~ 1983	UNK	UNK	CALCUTTA	~ 1983 ????	Birth Death
88 CE0013	F	03-Feb-83	71	UNK	HYDERABAD	03-Feb-83 01-Feb-90	Birth Death

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
MADHAVI							
89 2012 RAMAN	M	05-Oct-83	UNK	57	KANPUR	05-Oct-83 ????	Birth Death
90	?	~ 1983	UNK	UNK	CALCUTTA	~ 1983 ????	Birth Death
91	?	~ 1983	UNK	UNK	CALCUTTA	~ 1983 ????	Birth Death
92	?	~ 1983	UNK	UNK	CALCUTTA	~ 1983 ????	Birth Death
93	?	~ 1983	UNK	UNK	CALCUTTA	~ 1983 ????	Birth Death
94	M	02-Dec-83	UNK	UNK	IMPHAL	02-Dec-83 04-Nov-84	Birth Death
95	?	~ 1984	UNK	UNK	CALCUTTA	~ 1984 ????	Birth Death
96	?	~ 1984	UNK	UNK	CALCUTTA	~ 1984 ????	Birth Death
97	?	~ 1984	UNK	UNK	CALCUTTA	~ 1984 ????	Birth Death
98	?	~ 1984	UNK	UNK	CALCUTTA	~ 1984 ????	Birth Death
99	?	~ 1984	UNK	UNK	CALCUTTA	~ 1984 ????	Birth Death
100 CE0014 LAVA	M	07-Dec-84	UNK	UNK	HYDERABAD	07-Dec-84 ????	Birth Death
101	M	01-Oct-85	136	72	IMPHAL	01-Oct-85 ~ Jun 1989	Birth Death
102	?	~ 1985	UNK	UNK	CALCUTTA	~ 1985 ????	Birth Death
103	?	~ 1985	UNK	UNK	CALCUTTA	~ 1985 ????	Birth Death
104	?	~ 1985	UNK	UNK	CALCUTTA	~ 1985 ????	Birth Death
105	F	08-Oct-86	136	72	IMPHAL	08-Oct-86 ~ 1987	Birth Death
106 2015 PRAKASH	M	28-Oct-86	UNK	57	KANPUR	28-Oct-86 ????	Birth Death
107 M00729	F	~ Nov 1986	UNK	UNK	mysore india	~ Nov 1986 02-Nov-93	Birth Ltf
108 2216 DEEPA	F	08-Nov-86	UNK	81	KANPUR	08-Nov-86 21-Oct-06	Birth Death
109	?	~ 1986	UNK	UNK	CALCUTTA	~ 1986 ????	Birth Death
110	?	~ 1986	UNK	UNK	CALCUTTA	~ 1986 ????	Birth Death

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
111	?	~ 1986	UNK	UNK	CALCUTTA	~ 1986 ????	Birth Death
112	?	~ 1986	UNK	UNK	CALCUTTA	~ 1986 ????	Birth Death
113	?	~ 1986	UNK	UNK	CALCUTTA	~ 1986 ????	Birth Death
114	?	~ 1986	UNK	UNK	CALCUTTA	~ 1986 ????	Birth Death
115	F	01-Nov-87	137	72	IMPHAL	01-Nov-87 13-Dec-88	Birth Death
116 2017 KAMALA	F	02-Nov-87	UNK	57	KANPUR	02-Nov-87 ????	Birth Death
117 2018 SOORAJ	M	09-Nov-87	UNK	81	KANPUR	09-Nov-87 ????	Birth Death
118	M	10-Nov-87	UNK	UNK	IMPHAL	10-Nov-87 29-May-93	Birth Death
119 CE0017 SHABARI	F	12-Nov-87	71	UNK	HYDERABAD	12-Nov-87 08-Dec-92	Birth Death
120 CE0018 MALATHI	F	08-Dec-87	UNK	UNK	HYDERABAD	08-Dec-87 08-Dec-92	Birth Death
121 CE0019 MANISHA	F	10-Dec-87	71	UNK	HYDERABAD	10-Dec-87 ????	Birth Death
122	?	~ 1987	UNK	UNK	CALCUTTA	~ 1987 ????	Birth Death
123	?	~ 1987	UNK	UNK	CALCUTTA	~ 1987 ????	Birth Death
124	?	~ 1987	UNK	UNK	CALCUTTA	~ 1987 ????	Birth Death
125	?	~ 1987	UNK	UNK	CALCUTTA	~ 1987 ????	Birth Death
126	?	~ 1987	UNK	UNK	CALCUTTA	~ 1987 ????	Birth Death
127	?	~ 1987	UNK	UNK	CALCUTTA	~ 1987 ????	Birth Death
128 M00723	M	~ Jul 1988	UNK	UNK	mysore	~ Jul 1988 10-Dec-90	Birth Death
129	?	13-Oct-88	UNK	UNK	CALCUTTA	13-Oct-88 ????	Birth Death
130	?	28-Oct-88	UNK	UNK	CALCUTTA	28-Oct-88 ????	Birth Death
131	?	30-Oct-88	UNK	UNK	CALCUTTA	30-Oct-88 ????	Birth Death
132	?	05-Nov-88	UNK	UNK	CALCUTTA	05-Nov-88 ????	Birth Death

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
133	?	10-Dec-88	UNK	UNK	CALCUTTA	10-Dec-88 ????	Birth Death
134	?	11-Nov-88	UNK	UNK	CALCUTTA	11-Nov-88 ????	Birth Death
135	?	23-Oct-89	UNK	UNK	CALCUTTA	23-Oct-89 ????	Birth Death
136	M	????	WILD	WILD	MANIPUR IMPHAL	???? ???? ~ Aug 1989	Capture Transfer Death
137	M	????	UNK	UNK	DELHI IMPHAL	???? ???? 15-Feb-88	Birth Transfer Death
138 M00725	M	~ Feb 1988	UNK	UNK	mysore	~ Feb 1988 05-Jul-91	Birth Death
139 M00726	M	~ Apr 1988	UNK	UNK	mysore IMPHAL	~ Apr 1988 01-Apr-92 ????	Birth Transfer Death
140 M00724	M	~ Aug 1988	UNK	UNK	mysore	~ Aug 1988 25-Jan-91	Birth Death
141 2019 SAVITA	F	09-Dec-88	74	81	KANPUR	09-Dec-88 ????	Birth Death
142 VANAJA	F	26-Dec-88	100	88	HYDERABAD	26-Dec-88 ????	Birth Death
143 CE0021 ASHA	F	09-Jan-89	100	119	HYDERABAD	09-Jan-89 ????	Birth Death
144 M00727	M	~ Apr 1989	UNK	UNK	mysore	~ Apr 1989 02-Feb-01	Birth Death
145 2020 SARITA	F	08-Nov-89	89	81	KANPUR	08-Nov-89 ????	Birth Death
146	F	23-Nov-89	UNK	UNK	ASSAM	23-Nov-89 29-Apr-98	Birth Death
147 2021 ANJU	F	27-Nov-89	89	57	KANPUR	27-Nov-89 ????	Birth Death
148 TAG1	M	11-Feb-90	UNK	UNK	CALCUTTA	11-Feb-90 ????	Birth Death
149 TAG2	F	26-Oct-90	UNK	UNK	CALCUTTA	26-Oct-90 ????	Birth Death
150 TAG3	M	28-Oct-90	UNK	UNK	CALCUTTA	28-Oct-90 15-Apr-91	Birth Death
151 CE0022 SATHI	F	22-Nov-90	100	119	HYDERABAD	22-Nov-90 ????	Birth Death
152 TAG4	F	06-Dec-90	UNK	UNK	CALCUTTA	06-Dec-90 09-Dec-90	Birth Death
153	F	30-Dec-90	100	120	HYDERABAD	30-Dec-90	Birth

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
CE0023 MRUTHI						01-Jan-91	Death
154 M00731	M	22-Jan-91	UNK	UNK	mysore	22-Jan-91 26-Feb-94	Birth Death
155 M00732	M	25-Jan-91	UNK	UNK	mysore	25-Jan-91 17-Oct-95	Birth Death
156	F	07-Oct-91	UNK	UNK	CALCUTTA	07-Oct-91 08-Oct-91	Birth Death
157 TAG5	M	15-Oct-91	UNK	UNK	CALCUTTA	15-Oct-91 ????	Birth Death
158	M	27-Oct-91	UNK	UNK	CALCUTTA	27-Oct-91 ????	Birth Death
159	F	12-Nov-91	UNK	UNK	CALCUTTA	12-Nov-91 30-Jan-96	Birth Death
160 CE0024 RAJU	M	17-Nov-91	100	119	HYDERABAD	17-Nov-91 ????	Birth Death
161	M	28-Nov-91	UNK	UNK	ASSAM	28-Nov-91 19-Mar-93	Birth Death
162	M	28-Nov-91	UNK	UNK	ASSAM	28-Nov-91 06-Jun-09	Birth Death
163	F	11-Dec-91	UNK	UNK	ASSAM	11-Dec-91 18-Jan-01	Birth Death
164 M00733	F	07-Feb-92	UNK	UNK	mysore	07-Feb-92 08-Feb-92	Birth Death
165	F	13-Oct-92	UNK	UNK	CALCUTTA	13-Oct-92 15-Oct-92	Birth Death
166 15/1	M	01-Nov-92	UNK	UNK	KANPUR	01-Nov-92 06-Aug-02	Birth Death
167	M	28-Nov-92	UNK	UNK	ASSAM	28-Nov-92 03-Aug-10	Birth Death
168 TAG9	M	10-Dec-92	UNK	UNK	CALCUTTA	10-Dec-92 ????	Birth Death
169	M	15-Dec-92	UNK	UNK	ASSAM	15-Dec-92 01-Nov-03	Birth Death
170 CE0025 GEETA	F	17-Dec-92	100	121	HYDERABAD	17-Dec-92 ????	Birth Death
171 TAG10	F	11-Oct-93	UNK	UNK	CALCUTTA	11-Oct-93 05-Jan-94	Birth Death
172	F	26-Oct-93	UNK	UNK	CALCUTTA	26-Oct-93	Birth
173 15-Feb	F	01-Nov-93	UNK	UNK	KANPUR	01-Nov-93 ????	Birth Death
174 TAG11	F	10-Nov-93	UNK	UNK	CALCUTTA	10-Nov-93 ????	Birth Death
175 15/3	M	17-Nov-93	UNK	UNK	KANPUR	17-Nov-93 03-Nov-03	Birth Death
176 TAG12	M	06-Dec-93	UNK	UNK	CALCUTTA	06-Dec-93 ????	Birth Death

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
177	F	23-Dec-93	UNK	UNK	ASSAM	23-Dec-93 12-May-01	Birth Death
178	F	01-Jan-94	UNK	UNK	ASSAM	01-Jan-94 21-Dec-03	Birth Death
179	F	03-Feb-94	UNK	UNK	ASSAM	03-Feb-94 04-Sep-09	Birth Death
180	F	03-Feb-94	UNK	UNK	ASSAM	03-Feb-94 26-Jan-09	Birth Death
181 M00715	F	~ May 1994	UNK	UNK	DELHI MYSORE	~ May 1994 24-Nov-02 19-Dec-06	Birth Transfer Death
182	F	~ 1994	UNK	UNK	DELHI PATNA	~ 1994 20-Jul-00 09-May-12	Birth Transfer Death
183	F	~ 1994	UNK	UNK	DELHI PATNA	~ 1994 20-Jul-00 09-Apr-10	Birth Transfer Death
184 TAG13	F	14-Oct-94	UNK	UNK	CALCUTTA	14-Oct-94 20-Nov-94	Birth Death
185 M00734	M	07-Oct-94	UNK	UNK	MYSORE INDIA	07-Oct-94 07-Sep-99	Birth Ltf
186 15-Apr	F	18-Oct-94	UNK	UNK	KANPUR	18-Oct-94 15-Jan-04	Birth Death
187 TAG14	M	06-Nov-94	UNK	UNK	CALCUTTA	06-Nov-94 ????	Birth Death
188 15/5	M	21-Nov-94	UNK	UNK	KANPUR	21-Nov-94 ????	Birth Death
189 15/6	F	23-Dec-94	UNK	UNK	KANPUR	23-Dec-94 ????	Birth Death
190 M00713	M	~ Jan 1995	UNK	UNK	DELHI MYSORE	~ Jan 1995 24-Nov-02 04-Apr-08	Birth Transfer Death
191 M00714	F	~ Feb 1995	UNK	UNK	DELHI MYSORE	~ Feb 1995 24-Nov-02 21-Mar-09	Birth Transfer Death
192	F	????	UNK	UNK	INDIA NANDANKAN	???? ~ Apr 1995 16-Dec-99	Birth Transfer Death
193 CHAOBA	M	????	UNK	UNK	DELHI IMPHAL	???? 28-Apr-95 27-Apr-02	Birth Transfer Death
194 MANILEIMA	F	????	UNK	UNK	DELHI IMPHAL	???? 28-Apr-95 17-May-97	Birth Transfer Death
195 CHANDANI	F	????	UNK	UNK	DELHI IMPHAL	???? 28-Apr-95 25-Mar-01	Birth Transfer Death
196 THOIBI	F	????	UNK	UNK	DELHI IMPHAL	???? 28-Apr-95	Birth Transfer

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
						02-Jan-98	Death
197 IRIS	F	????	UNK	UNK	DELHI IMPHAL	???? 28-Apr-95 08-Feb-05	Birth Transfer Death
199 TAG15	F	11-Oct-95	UNK	UNK	CALCUTTA	11-Oct-95 ????	Birth Death
200 TAG16	F	14-Oct-95	UNK	UNK	CALCUTTA	14-Oct-95 20-Dec-95	Birth Death
201 TAG17	F	22-Oct-95	UNK	UNK	CALCUTTA	22-Oct-95 ????	Birth Death
202 TAG18	F	13-Nov-95	UNK	UNK	CALCUTTA	13-Nov-95 18-Nov-95	Birth Death
203 GROHON	M	24-Oct-95	UNK	194	IMPHAL	24-Oct-95 20-Mar-98	Birth Death
204 SANATOMBA	M	02-Nov-95	UNK	195	IMPHAL	02-Nov-95 25-Sep-02	Birth Death
205	M	20-Nov-95	193	194	IMPHAL	20-Nov-95 02-Sep-02	Birth Death
206 LAILA	F	????	WILD	WILD	INDIA IMPHAL	~ 2 Dec 1995 26-Dec-95 24-Jan-96	Capture Transfer Death
207 M00711	M	01-Jul-96	UNK	UNK	MADRAS MYSORE	01-Jul-96 19-Jan-04 15-Mar-11	Birth Transfer Death
208 TAG19	F	13-Oct-96	UNK	UNK	CALCUTTA	13-Oct-96 ????	Birth Death
209 TAG95	F	16-Oct-96	UNK	UNK	CALCUTTA	16-Oct-96 21-Dec-96	Birth Death
210 TAG20	F	24-Oct-96	UNK	UNK	CALCUTTA	24-Oct-96 ????	Birth Death
211 TAG21	F	21-Nov-96	UNK	UNK	CALCUTTA	21-Nov-96 ????	Birth Death
212	M	14-Oct-96	UNK	UNK	ASSAM	14-Oct-96 16-Oct-96	Birth Death
213 NGANBA	M	10-Dec-96	UNK	195	IMPHAL	10-Dec-96 10-Jan-02	Birth Death
214	F	14-Dec-96	UNK	UNK	ASSAM	14-Dec-96 02-Nov-99	Birth Death
215 SONU	F	12-Jan-97	100	UNK	HYDERABAD	12-Jan-97	Birth
216	M	04-Apr-97	UNK	UNK	ASSAM	04-Apr-97 28-Jul-10	Birth Death
217	F	04-Apr-97	UNK	UNK	ASSAM	04-Apr-97 15-Jul-10	Birth Death
218 M00730	F	~ 1997	UNK	UNK	mysore	~ 1997 19-Nov-02	Birth Death
219	M	~ 1997	UNK	UNK	DELHI PATNA	~ 1997 20-Jul-00 03-Sep-12	Birth Transfer Death

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
220 TAG22	F	08-Nov-97	UNK	UNK	CALCUTTA	08-Nov-97 ????	Birth Death
221 TAG23	F	13-Nov-97	UNK	UNK	CALCUTTA DELHI	13-Nov-97 ~ Jan 2000 ????	Birth Transfer Death
222 TAG24	F	21-Nov-97	UNK	UNK	CALCUTTA	21-Nov-97 ????	Birth Death
223 TAG25	M	05-Dec-97	UNK	UNK	CALCUTTA DELHI	05-Dec-97 ~ Jan 2000 ????	Birth Transfer Death
224 SAKHENBI	F	18-Dec-97	193	195	IMPHAL	18-Dec-97 13-Sep-12	Birth Death
225	F	????	UNK	UNK	mysore assam	???? 03-Sep-98 ????	Birth Transfer Death
226	M	06-Feb-98	UNK	UNK	DELHI LUCKNOW	06-Feb-98 ~ 1999	Birth Ltf
227	F	06-Feb-98	UNK	UNK	DELHI LUCKNOW	06-Feb-98 ~12 Feb 1998 17-Feb-98	Birth Transfer Death
228	F	06-Feb-98	UNK	UNK	DELHI LUCKNOW	06-Feb-98 ~ Mar 1998 25-Apr-98	Birth Transfer Death
229	M	08-Feb-98	UNK	UNK	DELHI	08-Feb-98 ????	Birth Death
230	F	08-Feb-98	UNK	UNK	DELHI	08-Feb-98 ????	Birth Death
231 15/7	M	15-Sep-98	166	173	KANPUR	15-Sep-98 ????	Birth Death
232	M	~ 1998	UNK	UNK	DELHI CALCUTTA	~ 1998 ~ 2000 01-Mar-00	Birth Transfer Death
233	M	~ 1998	UNK	UNK	DELHI CALCUTTA	~ 1998 ~ Jan 2000 ~ Jun 2000	Birth Transfer Death
234	F	03-Oct-98	UNK	UNK	ASSAM	03-Oct-98 23-Sep-10	Birth Death
235	F	06-Oct-98	UNK	UNK	ASSAM	06-Oct-98 27-Sep-10	Birth Death
236 TAG26	M	30-Nov-98	UNK	UNK	CALCUTTA	30-Nov-98	Birth
237 NAOBA	M	20-Nov-98	UNK	UNK	IMPHAL	20-Nov-98 26-Jun-13	Birth Death
238	F	06-Dec-98	UNK	UNK	ASSAM	06-Dec-98 18-Mar-09	Birth Death
239	M	????	UNK	UNK	mysore imphal	???? 12-Apr-99 28-May-02	Birth Transfer Death
240	F	14-Dec-98	UNK	UNK	CALCUTTA	14-Dec-98	Birth

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
TAG27							
241 TAG28	F	22-Dec-98	UNK	UNK	CALCUTTA	22-Dec-98	Birth
242 TAG29	F	29-Jan-99	UNK	UNK	CALCUTTA	29-Jan-99	Birth
243	M	~ 1999	UNK	UNK	DELHI PATNA	~ 1999 20-Jul-00 28-Apr-15	Birth Transfer Death
244	M	????	UNK	UNK	INDIA DELHI NANDANKAN	???? ???? 27-Jun-99 22-Aug-11	Birth Transfer Transfer Death
245	F	????	UNK	UNK	INDIA DELHI NANDANKAN	???? ???? 27-Jun-99 30-Jul-00	Birth Transfer Transfer Death
246	M	????	WILD	WILD	MANIPUR VISAKAPAT	???? ???? 05-Dec-99	Capture Transfer Death
247	F	????	UNK	UNK	INDIA VISAKAPAT	???? ???? 21-Mar-00	Birth Transfer Death
248	M	????	UNK	UNK	HYDERABAD VISAKAPAT	???? ~ Mar 2000 01-Feb-03	Birth Transfer Death
249	M	08-May-99	UNK	UNK	ASSAM	08-May-99 04-Dec-01	Birth Death
250	M	02-Jun-99	UNK	UNK	ASSAM	02-Jun-99 03-Sep-01	Birth Death
251 10291	M	24-Aug-99	UNK	UNK	DELHI JUNAGADH	24-Aug-99 ~ 2000	Birth Transfer
252 10292	M	24-Aug-99	UNK	UNK	DELHI JUNAGADH	24-Aug-99 ~ 2000	Birth Transfer
253 10293	F	24-Aug-99	UNK	UNK	DELHI JUNAGADH	24-Aug-99 ~ 2000 17-Mar-11	Birth Transfer Death
254 10294	F	24-Aug-99	UNK	UNK	DELHI JUNAGADH	24-Aug-99 ~ 2000	Birth Transfer
255	F	18-Sep-99	UNK	UNK	ASSAM	18-Sep-99 29-Sep-10	Birth Death
256 RENU-BALA	F	17-Oct-99	UNK	224	IMPHAL	17-Oct-99 20-Jan-00	Birth Death
257	F	07-Nov-99	UNK	UNK	NANDANKAN	07-Nov-99 25-Aug-11	Birth Death
258	F	????	UNK	UNK	HYDERABAD VISAKAPAT	???? ~ 2000 24-Jan-05	Birth Transfer Death
259	F	10-Nov-99	UNK	UNK	ASSAM	10-Nov-99 25-Nov-10	Birth Death

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
260 Tag/Band 30	F	29-Nov-99	UNK	UNK	CALCUTTA	29-Nov-99 ????	Birth Death
261	M	10-Dec-99	UNK	UNK	CALCUTTA	10-Dec-99 ????	Birth Death
262 Tag/Band 31	F	12-Dec-99	UNK	UNK	CALCUTTA	12-Dec-99 ????	Birth Death
263 Tag/Band 32	F	30-Dec-99	UNK	UNK	CALCUTTA	30-Dec-99 ????	Birth Death
264 15/8	M	31-Dec-99	175	186	KANPUR	31-Dec-99 ????	Birth Death
265	M	02-Jan-00	UNK	UNK	CALCUTTA	02-Jan-00 ????	Birth Death
266	M	11-Jan-00	UNK	UNK	ASSAM	11-Jan-00 19-Oct-10	Birth Death
267	M	11-Jan-00	UNK	UNK	ASSAM	11-Jan-00 25-Nov-10	Birth Death
268	M	19-Jan-00	UNK	UNK	ASSAM	19-Jan-00 23-Apr-03	Birth Death
269	M	11-Feb-00	UNK	UNK	ASSAM	11-Feb-00 20-Dec-10	Birth Death
270	M	11-Feb-00	UNK	UNK	ASSAM	11-Feb-00	Birth Ltf
271	M	16-Mar-00	UNK	195	IMPHAL	16-Mar-00 18-Mar-00	Birth Death
272	M	01-Apr-00	UNK	UNK	ASSAM	01-Apr-00 22-Apr-03	Birth Death
273	F	12-May-00	UNK	UNK	ASSAM	12-May-00 06-Jul-11	Birth Death
274	F	01-Oct-00	UNK	UNK	ASSAM	01-Oct-00 20-Jun-01	Birth Death
275 HERA	M	12-Oct-00	UNK	195	IMPHAL	12-Oct-00 28-Apr-11	Birth Death
276 33	M	15-Nov-00	UNK	UNK	CALCUTTA	15-Nov-00 ????	Birth Death
277	M	25-Nov-00	UNK	UNK	IMPHAL	25-Nov-00 29-Jun-02	Birth Death
278	M	05-Dec-00	UNK	UNK	ASSAM	05-Dec-00 01-Mar-07	Birth Death
279 10295	F	10-Dec-00	UNK	UNK	JUNAGADH	10-Dec-00 16-Dec-09	Birth Death
280	M	????	WILD	WILD	MANIPUR KANPUR	???? 01-Apr-01 21-Oct-06	Capture Transfer Death
281	?	25-Dec-00	UNK	UNK	NANDANKAN	25-Dec-00 25-Dec-00	Birth Death
282	M	????	UNK	UNK	INDIA KANPUR	???? 01-Apr-01 06-May-02	Birth Transfer Death
283	F	????	UNK	UNK	INDIA	????	Birth

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
					KANPUR	01-Apr-01 09-Jun-04	Transfer Death
284	F	????	UNK	UNK	INDIA KANPUR	???? 01-Apr-01 25-Jul-12	Birth Transfer Death
285	M	????	UNK	UNK	INDIA DELHI KANPUR	???? ???? 28-Oct-02 25-Jul-12	Birth Transfer Transfer Death
286	F	????	UNK	UNK	INDIA DELHI KANPUR	???? ???? 28-Oct-02 21-Dec-05	Birth Transfer Transfer Death
287 34	F	15-Jan-01	UNK	UNK	CALCUTTA	15-Jan-01	Birth
288	M	18-Jan-01	UNK	UNK	ASSAM	18-Jan-01 26-Jan-09	Birth Death
289 Tag/Band 35	F	14-Feb-01	UNK	UNK	CALCUTTA	14-Feb-01	Birth
290 Tag/Band 36	F	20-Feb-01	UNK	UNK	CALCUTTA	20-Feb-01	Birth
291 Tag/Band 37	F	26-Feb-01	UNK	UNK	CALCUTTA	26-Feb-01	Birth
292	F	01-Nov-01	UNK	UNK	KANPUR	01-Nov-01 15-Jan-04	Birth Death
293 15/9	F	01-Nov-01	175	173	KANPUR	01-Nov-01 25-Jul-12	Birth Death
294 THADAI	F	17-Nov-01	UNK	224	IMPHAL	17-Nov-01 12-Oct-07	Birth Death
295	M	23-Nov-01	UNK	UNK	ASSAM	23-Nov-01 18-Mar-09	Birth Death
296	M	25-Nov-01	UNK	UNK	ASSAM	25-Nov-01 29-Mar-09	Birth Death
297 100164 VIJAYAN	M	13-Dec-01	UNK	UNK	MADRAS	13-Dec-01 17-Dec-08	Birth Death
298	M	04-Jan-02	UNK	UNK	JUNAGADH	04-Jan-02 12-May-03	Birth Death
299 10296	F	17-Jan-02	UNK	UNK	JUNAGADH BARODA	17-Jan-02 06-Mar-10	Birth Ltf
300 Tag/Band 38	M	17-Jan-02	UNK	UNK	CALCUTTA	17-Jan-02	Birth
301 Tag/Band 39	M	16-Feb-02	UNK	UNK	CALCUTTA	16-Feb-02	Birth
302	F	11-Mar-02	UNK	UNK	ASSAM	11-Mar-02 09-Apr-09	Birth Death
303	M	18-Mar-02	UNK	UNK	PATNA	18-Mar-02 26-Nov-05	Birth Death
304	M	15-Nov-02	UNK	UNK	CALCUTTA	15-Nov-02	Birth

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
305	F	23-Nov-02	UNK	UNK	JUNAGADH	23-Nov-02 16-Mar-03	Birth Death
306	M	28-Nov-02	UNK	UNK	CALCUTTA	28-Nov-02	Birth
307 15/12	M	31-Oct-02	188	UNK	KANPUR	31-Oct-02 10-Nov-13	Birth Death
308	M	31-Oct-02	UNK	UNK	KANPUR	31-Oct-02 03-Nov-03	Birth Death
309 100165 MURUGAN	M	05-Dec-02	UNK	UNK	MADRAS	05-Dec-02 05-Mar-10	Birth Death
310	F	04-Jan-03	UNK	UNK	ASSAM	04-Jan-03	Birth
311	F	04-Jan-03	UNK	UNK	ASSAM NANDANKAN	04-Jan-03 21-Aug-11	Birth Transfer
312	M	04-Jan-03	UNK	UNK	ASSAM	04-Jan-03 06-Jun-09	Birth Death
313	M	04-Jan-03	UNK	UNK	ASSAM	04-Jan-03 06-Jul-11	Birth Death
314	F	06-Jan-03	UNK	UNK	CALCUTTA	06-Jan-03	Birth
315 15/13	F	01-Sep-03	231	293	KANPUR	01-Sep-03 09-Nov-13	Birth Death
316 15/14	M	01-Sep-03	188	186	KANPUR	01-Sep-03	Birth Ltf
317	M	20-Sep-03	UNK	UNK	KANPUR	20-Sep-03	Birth Ltf
318	M	21-Sep-03	UNK	UNK	KANPUR	21-Sep-03	Birth Ltf
319	F	29-Sep-03	UNK	UNK	PATNA	29-Sep-03 19-Nov-10	Birth Death
320	M	07-Oct-03	UNK	UNK	JUNAGADH	07-Oct-03 14-Oct-03	Birth Death
321	F	11-Oct-03	UNK	UNK	ASSAM	11-Oct-03	Birth
322	F	16-Oct-03	UNK	UNK	ASSAM	16-Oct-03 21-Aug-11	Birth Death
323	M	31-Oct-03	UNK	UNK	JUNAGADH	31-Oct-03 01-Mar-06	Birth Death
324 Tag/Band 40	M	17-Nov-03	UNK	UNK	CALCUTTA	17-Nov-03	Birth
325	M	20-Nov-03	275	224	IMPHAL	20-Nov-03 01-Oct-05	Birth Death
326 41	F	22-Nov-03	UNK	UNK	CALCUTTA	22-Nov-03 11-Jan-04	Birth Death
327	F	30-Nov-03	UNK	UNK	JUNAGADH	30-Nov-03 08-Mar-05	Birth Death
328	F	21-Dec-03	UNK	UNK	KANPUR	21-Dec-03 23-Dec-08	Birth Death
329 10297	F	03-Jan-04	UNK	UNK	JUNAGADH BARODA	03-Jan-04 06-Mar-10	Birth Ltf
330 M00259	F	09-Apr-04	UNK	UNK	mysore	09-Apr-04 11-Mar-13	Birth Death

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
331 M00260	M	12-Apr-04	UNK	UNK	mysore	12-Apr-04 15-Mar-11	Birth Death
332	M	12-May-04	UNK	UNK	DELHI SURAT	12-May-04 ????	Birth Ltf
333	M	23-Sep-04	UNK	UNK	PATNA	23-Sep-04 24-Sep-04	Birth Death
334 15/15	M	11-Oct-04	188	189	KANPUR	11-Oct-04 30-Nov-13	Birth Death
335 15/16	M	11-Oct-04	264	293	KANPUR	11-Oct-04 28-Aug-14	Birth Death
336	M	16-Oct-04	UNK	UNK	CALCUTTA	16-Oct-04	Birth
337 Tag/Band: 42	F	28-Oct-04	UNK	UNK	CALCUTTA	28-Oct-04	Birth
338	M	30-Oct-04	275	294	IMPHAL	30-Oct-04 30-Oct-04	Birth Death
339 10298	M	13-Nov-04	UNK	UNK	JUNAGADH	13-Nov-04 23-Jan-09	Birth Death
340	F	21-Nov-04	UNK	UNK	ASSAM	21-Nov-04	Birth Ltf
341	F	22-Nov-04	UNK	UNK	ASSAM	22-Nov-04	Birth Ltf
342	M	27-Nov-04	UNK	UNK	ASSAM	27-Nov-04	Birth
343	F	27-Nov-04	UNK	UNK	ASSAM	27-Nov-04	Birth
344 NAOBA	M	18-Dec-04	275	224	IMPHAL	18-Dec-04 26-Jun-13	Birth Death
345 10299	M	20-Dec-04	UNK	UNK	JUNAGADH	20-Dec-04 22-Dec-04	Birth Death
346 100166 AAZP.23	F	21-Dec-04	UNK	UNK	MADRAS	21-Dec-04 10-Oct-09	Birth Death
347 100167 AAZP.24	F	25-Dec-04	UNK	UNK	MADRAS	25-Dec-04 27-Oct-09	Birth Death
348	M	02-Feb-05	UNK	UNK	CALCUTTA	02-Feb-05 12-Feb-14	Birth Death
349 M00261	M	~ Apr 2005	UNK	UNK	mysore	~ Apr 2005 03-Nov-12	Birth Death
350	F	02-May-05	UNK	UNK	ASSAM	02-May-05	Birth Ltf
351 M00262	F	06-Sep-05	UNK	UNK	mysore	06-Sep-05 28-May-13	Birth Death
352	F	17-Sep-05	UNK	UNK	PATNA	17-Sep-05 26-Apr-09	Birth Death
353 10300	F	29-Sep-05	UNK	UNK	JUNAGADH BARODA	29-Sep-05 06-Mar-10	Birth Ltf
354 15/17	F	07-Oct-05	264	293	KANPUR	07-Oct-05 29-Jan-18	Birth Death
355 6	M	16-Dec-05	275	294	IMPHAL	16-Dec-05 22-Dec-16	Birth Death

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
TOMAL							
356 15/18	F	24-Oct-05	UNK	UNK	KANPUR	24-Oct-05 09-Jul-09	Birth Death
357	F	24-Oct-05	UNK	UNK	KANPUR	24-Oct-05	Birth Ltf
358 ABEM	F	19-Nov-05	275	224	IMPHAL	19-Nov-05 22-Oct-13	Birth Death
359	M	09-Dec-05	UNK	UNK	JUNAGADH	09-Dec-05 23-Jan-09	Birth Death
360 AAZP26	M	21-Dec-05	UNK	UNK	MADRAS	21-Dec-05 01-Dec-12	Birth Death
361 10301	F	10-Jan-06	UNK	UNK	JUNAGADH	10-Jan-06	Birth
362 M00263	M	18-Feb-06	UNK	UNK	mysore	18-Feb-06 07-Jan-14	Birth Death
363	F	03-Apr-06	UNK	UNK	ASSAM NANDANKAN	03-Apr-06 23-Aug-11 23-Aug-11	Birth Transfer Death
364 10302	M	13-Apr-06	UNK	UNK	JUNAGADH	13-Apr-06	Birth
365	M	05-May-06	UNK	UNK	ASSAM NANDANKAN	05-May-06 23-Aug-11 26-Mar-17	Birth Transfer Death
366	F	17-Jul-06	UNK	UNK	ASSAM NANDANKAN	17-Jul-06 23-Aug-11	Birth Transfer
367 10303	F	27-Sep-06	UNK	UNK	JUNAGADH	27-Sep-06	Birth
368	M	05-Oct-06	UNK	UNK	PATNA	05-Oct-06 01-Dec-17	Birth Death
369 15/19	F	14-Oct-06	316	315	KANPUR	14-Oct-06 18-Nov-13	Birth Death
370 15/20	M	21-Oct-06	307	293	KANPUR	21-Oct-06 30-Apr-16	Birth Death
371 10304	F	30-Oct-06	UNK	UNK	JUNAGADH BARODA	30-Oct-06 19-Oct-11	Birth Ltf
372	M	10-Nov-06	UNK	UNK	JUNAGADH	10-Nov-06 18-Feb-09	Birth Death
373	M	15-Nov-06	UNK	UNK	CALCUTTA	15-Nov-06	Birth
374	F	11-Dec-06	UNK	UNK	CALCUTTA	11-Dec-06	Birth
375 SANNA	F	18-Dec-06	275	224	IMPHAL	18-Dec-06 20-Jun-16	Birth Death
376 10305	F	22-Oct-06	UNK	UNK	JUNAGADH BARODA	22-Oct-06 19-Oct-11	Birth Ltf
377	F	24-Dec-06	UNK	UNK	ASSAM	24-Dec-06	Birth
378	M	02-Jan-07	UNK	UNK	CALCUTTA	02-Jan-07	Birth
379	F	10-Jan-07	275	224	IMPHAL	10-Jan-07 10-Jan-07	Birth Death
380	M	11-Feb-07	UNK	UNK	ASSAM	11-Feb-07	Birth
381	M	25-Apr-07	UNK	UNK	mysore	25-Apr-07	Birth

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
M00264						29-Mar-14	Death
382 M00716	F	12-Jul-07	UNK	UNK	mysore	12-Jul-07 31-Oct-14	Birth Death
383 15/21	F	02-Oct-07	334	356	KANPUR	02-Oct-07 11-Nov-13	Birth Death
384	?	12-Oct-07	275	294	IMPHAL	12-Oct-07 12-Oct-07	Birth Death
385 15/22	F	25-Oct-07	335	315	KANPUR	25-Oct-07 07-Jan-14	Birth Death
386 15/23	M	25-Oct-07	231	293	KANPUR	25-Oct-07 25-Oct-16	Birth Death
387 10306	M	06-Nov-07	UNK	UNK	JUNAGADH BARODA	06-Nov-07 06-Mar-10	Birth Ltf
388 10307	F	14-Nov-07	UNK	UNK	JUNAGADH	14-Nov-07 19-Nov-11	Birth Death
389 TOMBI	F	21-Nov-07	275	224	IMPHAL	21-Nov-07	Birth
390 10308	M	05-Dec-07	UNK	UNK	JUNAGADH	05-Dec-07 16-May-10	Birth Death
391 10309	F	06-Dec-07	UNK	UNK	JUNAGADH	06-Dec-07	Birth
392 15/24	F	07-Dec-07	316	354	KANPUR	07-Dec-07 22-May-13	Birth Death
393	F	07-Dec-07	UNK	UNK	KANPUR	07-Dec-07	Birth Ltf
394	F	09-Dec-07	UNK	UNK	CALCUTTA	09-Dec-07	Birth
395 15/25	F	20-Dec-07	UNK	UNK	S.AFRICA KANPUR	20-Dec-07 ~ 1 Jan 2008 27-Apr-13	Birth Transfer Death
396	F	20-Dec-07	UNK	UNK	KANPUR	20-Dec-07	Birth Ltf
397	M	09-Jan-08	UNK	UNK	CALCUTTA	09-Jan-08	Birth
398	M	06-Mar-08	UNK	UNK	JUNAGADH BARODA	06-Mar-08 20-Oct-11	Birth Transfer
399	F	06-Mar-08	UNK	UNK	JUNAGADH BARODA	06-Mar-08 20-Oct-11	Birth Transfer
400 100188 AAZP-27	M	16-Mar-08	309	UNK	MADRAS	16-Mar-08 30-Jun-12	Birth Death
401 M00265	M	18-Mar-08	UNK	UNK	mysore	18-Mar-08 27-Mar-12	Birth Death
402 SANDEEP	M	04-Jun-08	UNK	UNK	HYDERABAD	04-Jun-08	Birth
403	F	12-Jun-08	UNK	UNK	ASSAM	12-Jun-08	Birth
404	F	05-Aug-09	UNK	UNK	ASSAM	05-Aug-09	Birth
405 10310	F	08-Sep-08	UNK	UNK	JUNAGADH	08-Sep-08	Birth
406	M	03-Oct-08	UNK	UNK	ASSAM	03-Oct-08 15-Nov-14	Birth Death

NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
407 15/26	F	21-Oct-08	335	354	KANPUR JAIPUR	21-Oct-08 04-Jan-12	Birth Ltf
408	M	21-Oct-08	UNK	UNK	KANPUR JAIPUR	21-Oct-08 01-Jan-12	Birth Ltf
409 15/27	M	25-Oct-08	370	356	KANPUR	25-Oct-08 20-May-11	Birth Death
410	M	25-Oct-08	UNK	UNK	KANPUR	25-Oct-08	Birth Ltf
411 10311	M	02-Nov-08	UNK	UNK	JUNAGADH BARODA	02-Nov-08 19-Oct-11	Birth Ltf
412 15/28	F	02-Nov-08	334	354	KANPUR	02-Nov-08 30-Nov-13	Birth Death
413	F	02-Nov-08	UNK	UNK	KANPUR	02-Nov-08	Birth Ltf
414 NINGOL	F	06-Nov-08	UNK	224	IMPHAL	06-Nov-08	Birth
415 M00266	M	09-Nov-08	UNK	UNK	mysore	09-Nov-08 18-Apr-16	Birth Death
416 15/29	M	12-Nov-08	231	315	KANPUR	12-Nov-08	Birth Ltf
417	M	12-Nov-08	UNK	UNK	KANPUR	12-Nov-08 20-May-11	Birth Death
418 M00267	F	22-Nov-08	UNK	UNK	mysore	22-Nov-08	Birth
419 M01022	F	22-Nov-08	UNK	UNK	mysore	22-Nov-08	Birth
420 M00268	M	04-Dec-08	UNK	UNK	mysore	04-Dec-08 09-Jan-17	Birth Death
421 10312	F	12-Dec-08	UNK	UNK	JUNAGADH	12-Dec-08 19-Nov-11	Birth Death
422	M	01-Feb-09	UNK	UNK	ASSAM	01-Feb-09	Birth
423 100189 AAZP28	F	13-Feb-09	360	347	MADRAS	13-Feb-09 26-Jan-14	Birth Death
424	M	????	UNK	UNK	ASSAM NANDANKAN	???? 23-Aug-11	Birth Transfer
425	F	????	UNK	UNK	ASSAM NANDANKAN	???? 23-Aug-11 23-Aug-11	Birth Transfer Death
426	M	22-Oct-09	UNK	UNK	PATNA	22-Oct-09 15-Feb-16	Birth Death
427 11 YAIMA	M	26-Oct-09	UNK	224	IMPHAL	26-Oct-09 18-Mar-16	Birth Death
428 15/31	F	30-Oct-09	335	293	KANPUR	30-Oct-09 01-Apr-15	Birth Death
429 15/30	F	30-Oct-09	386	354	KANPUR	30-Oct-09 21-Jan-17	Birth Death
430	F	30-Oct-09	UNK	UNK	KANPUR	30-Oct-09	Birth

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
					JAIPUR	04-Jan-12	Ltf
431	M	02-Nov-09	UNK	UNK	KANPUR JAIPUR	02-Nov-09 04-Jan-12	Birth Ltf
432 15/32	M	02-Nov-09	386	369	KANPUR	02-Nov-09 31-Jul-16	Birth Death
433 M00269	F	03-Nov-09	UNK	UNK	mysore	03-Nov-09	Birth
434 15/33	M	05-Nov-09	370	392	KANPUR	05-Nov-09 12-Mar-17	Birth Death
435 15/34	F	08-Nov-09	370	395	KANPUR	08-Nov-09	Birth Ltf
436	F	09-Nov-09	UNK	UNK	KANPUR	09-Nov-09	Birth Ltf
437 M00270 00074D65A2	F	09-Nov-09	UNK	UNK	mysore MADRAS	09-Nov-09 16-Oct-14 19-Nov-14	Birth Transfer Death
438 DURGA	F	15-Nov-09	UNK	UNK	HYDERABAD	15-Nov-09	Birth
439 15/35	F	23-Nov-09	334	383	KANPUR	23-Nov-09	Birth Ltf
440	M	24-Nov-09	UNK	UNK	KANPUR	24-Nov-09	Birth Ltf
441	F	01-Dec-09	UNK	UNK	KANPUR	01-Dec-09	Birth Ltf
442 15/36	M	05-Dec-09	386	385	KANPUR	05-Dec-09	Birth
443 M00271	M	05-Dec-09	UNK	UNK	mysore	05-Dec-09 19-Mar-18	Birth Death
444	F	01-Jan-10	UNK	UNK	ASSAM	01-Jan-10	Birth
445	F	01-Jan-10	UNK	UNK	ASSAM	01-Jan-10	Birth
446	M	03-Jan-10	UNK	UNK	CALCUTTA	03-Jan-10	Birth
447 DEVI	F	07-Jan-10	UNK	414	IMPHAL	07-Jan-10 26-Oct-14	Birth Death
448	M	14-Jan-10	UNK	UNK	CALCUTTA	14-Jan-10	Birth
449 1801	M	????	UNK	UNK	DELHI BANNERGHA	???? 03-Apr-10	Birth Transfer
450 1802	F	????	UNK	UNK	DELHI BANNERGHA	???? 03-Apr-10 09-Jul-17	Birth Transfer Death
451 1803	F	????	UNK	UNK	DELHI BANNERGHA	???? 03-Apr-10	Birth Transfer
452	F	05-Jul-10	UNK	UNK	ASSAM	05-Jul-10	Birth
453	M	11-Sep-10	UNK	UNK	ASSAM	11-Sep-10	Birth
454 TONNY	M	18-Sep-10	355	375	IMPHAL	18-Sep-10 06-Nov-11	Birth Death
455 1804	F	05-Oct-10	449	450	BANNERGHA	05-Oct-10	Birth
456 TH2	M	13-Oct-10	UNK	UNK	KANPUR	13-Oct-10 10-Oct-13	Birth Death

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
457 TH3	M	24-Oct-10	UNK	UNK	KANPUR	24-Oct-10 21-Jul-13	Birth Death
458 M00272 00075054CC	M	02-Nov-10	UNK	UNK	mysore MADRAS	02-Nov-10 16-Oct-14	Birth Ltf
459 TH4	M	12-Nov-10	UNK	UNK	KANPUR	12-Nov-10	Birth
460	F	22-Nov-10	UNK	UNK	CALCUTTA	22-Nov-10	Birth
461 LAXAMBA	M	14-Dec-10	355	389	IMPHAL	14-Dec-10	Birth
462 10533	M	27-Dec-10	UNK	UNK	JUNAGADH	27-Dec-10 16-Mar-12	Birth Death
463 M00273	M	27-Dec-10	UNK	UNK	mysore	27-Dec-10 12-Dec-17	Birth Death
464	F	04-Mar-11	UNK	UNK	ASSAM	04-Mar-11	Birth
465 1805	F	12-Apr-11	449	451	BANNERGHA	12-Apr-11	Birth
466	M	26-Apr-11	UNK	UNK	ASSAM	26-Apr-11	Birth
467 5LR32	M	26-Sep-11	UNK	UNK	JUNAGADH	26-Sep-11 19-Nov-11	Birth Death
468	F	05-Oct-11	UNK	UNK	JUNAGADH	05-Oct-11	Birth
469 TH5	F	17-Oct-11	UNK	UNK	KANPUR	17-Oct-11	Birth
470 APABI	M	17-Oct-11	344	358	IMPHAL	17-Oct-11	Birth
471 M00774 956000002147520	M	19-Oct-11	UNK	UNK	mysore	19-Oct-11 31-May-18	Birth Death
472 M00780 956000002163944	M	31-Oct-11	UNK	UNK	mysore	31-Oct-11 17-Nov-11	Birth Death
473	?	26-Oct-11	UNK	UNK	IMPHAL	26-Oct-11 26-Oct-11	Birth Death
474 DHANI	F	01-Nov-11	344	389	IMPHAL	01-Nov-11	Birth
475 M00800 956000002159555	M	06-Nov-11	UNK	UNK	mysore	06-Nov-11 07-Nov-11	Birth Death
476 TH6	?	07-Nov-11	UNK	UNK	KANPUR	07-Nov-11 17-May-13	Birth Death
477	F	09-Nov-11	UNK	UNK	CALCUTTA	09-Nov-11	Birth
478 TH7	?	09-Nov-11	UNK	UNK	KANPUR	09-Nov-11	Birth
479	F	12-Nov-11	UNK	UNK	ASSAM	12-Nov-11	Birth
480 PISHAK	M	13-Nov-11	344	414	IMPHAL	13-Nov-11	Birth
481 M00779 CZA CBO 197	M	13-Nov-11	UNK	UNK	mysore	13-Nov-11	Birth

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
956000002148517							
482 SHANTI	F	18-Nov-11	344	447	IMPHAL	18-Nov-11 10-Jan-16	Birth Death
483	?	22-Nov-11	UNK	UNK	KANPUR	22-Nov-11	Birth Ltf
484 TH8	?	02-Nov-11	UNK	UNK	KANPUR	02-Nov-11	Birth
485	?	~ Dec 2011	UNK	UNK	CALCUTTA	~ Dec 2011	Birth
486 100433	M	09-Dec-11	360	423	MADRAS	09-Dec-11 03-Jun-13	Birth Death
487 100581	M	~ 2011	UNK	UNK	mysore MADRAS	~ 2011 17-Oct-14 27-Jan-15	Birth Transfer Death
488 M00807 956000002164508	M	23-Dec-11	UNK	UNK	mysore	23-Dec-11	Birth
489	?	04-Jan-12	UNK	UNK	KANPUR	04-Jan-12	Birth Ltf
490	F	06-Jan-12	UNK	UNK	ASSAM	06-Jan-12	Birth
491 CHAOBA	M	17-Jan-12	UNK	224	IMPHAL	17-Jan-12 23-Feb-17	Birth Death
492 TH9	F	27-Jan-12	UNK	UNK	KANPUR	27-Jan-12 11-Mar-13	Birth Death
493 TH10	?	31-Jan-12	UNK	UNK	KANPUR	31-Jan-12	Birth
494	F	04-Apr-12	UNK	UNK	ASSAM	04-Apr-12	Birth
495	F	05-May-12	UNK	UNK	ASSAM	05-May-12	Birth
496	F	20-Jul-12	UNK	UNK	ASSAM	20-Jul-12	Birth
497 TH11	M	05-Oct-12	UNK	UNK	KANPUR	05-Oct-12 29-Nov-13	Birth Death
498 TH12	M	05-Oct-12	UNK	UNK	KANPUR	05-Oct-12	Birth
499 M01003 OrangeSCZG00 100649 956000002159681	M	11-Oct-12	UNK	UNK	mysore MADRAS	11-Oct-12 16-Oct-14 27-Jan-15	Birth Transfer Death
500 VINOD	M	19-Oct-12	UNK	UNK	HYDERABAD	19-Oct-12	Birth
501 ATON	M	28-Oct-12	344	447	IMPHAL	28-Oct-12	Birth
502 JAYA	F	30-Oct-12	UNK	UNK	HYDERABAD	30-Oct-12	Birth
503 RAVALI	F	30-Oct-12	UNK	UNK	HYDERABAD	30-Oct-12	Birth
504 1806	M	09-Nov-12	449	450	BANNERGHA	09-Nov-12	Birth
505 M01007	M	26-Nov-12	UNK	UNK	mysore MADRAS	26-Nov-12 15-Jun-17	Birth Transfer

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
100614 956000002165902						18-Jun-17	Death
506 TH13	M	27-Nov-12	UNK	UNK	KANPUR	27-Nov-12	Birth
507 1807	M	28-Nov-12	449	451	BANNERGHA	28-Nov-12 22-Mar-17	Birth Death
508 M01021 956000002161919	F	03-Dec-12	UNK	UNK	mysore MADRAS	03-Dec-12 15-Jun-17 17-Jul-17	Birth Transfer Death
509	M	08-Dec-12	UNK	UNK	CALCUTTA	08-Dec-12	Birth
510 MEMCHA	F	09-Dec-12	344	358	IMPHAL	09-Dec-12 18-Nov-15	Birth Death
511 TH14	F	05-Dec-12	UNK	UNK	KANPUR	05-Dec-12 22-May-13	Birth Death
512 100582	F	~ 2012	UNK	UNK	mysore MADRAS	~ 2012 17-Oct-14 22-Dec-14	Birth Transfer Death
513 100583	F	31-Dec-12	UNK	UNK	mysore MADRAS	31-Dec-12 17-Oct-14 22-Oct-14	Birth Transfer Death
514	M	05-Jan-13	UNK	UNK	ASSAM	05-Jan-13 12-Apr-13	Birth Death
515 ACHON	F	15-Jan-13	237	414	IMPHAL	15-Jan-13 04-Mar-18	Birth Death
516	M	02-May-13	UNK	UNK	ASSAM	02-May-13	Birth
517	M	02-May-13	UNK	UNK	ASSAM	02-May-13	Birth
518	F	28-Jul-13	UNK	UNK	ASSAM	28-Jul-13	Birth
519	F	28-Jul-13	UNK	UNK	ASSAM	28-Jul-13	Birth
520	M	05-Aug-13	UNK	UNK	ASSAM	05-Aug-13	Birth
521 ATTING	F	18-Sep-13	237	375	IMPHAL	18-Sep-13	Birth
522 1808	F	02-Nov-13	449	451	BANNERGHA	02-Nov-13 24-Sep-14	Birth Death
523 1809	F	03-Nov-13	449	450	BANNERGHA	03-Nov-13	Birth
524 RADHIKA	F	04-Dec-13	UNK	UNK	HYDERABAD	04-Dec-13 16-Feb-18	Birth Death
525	M	04-Dec-13	UNK	UNK	CALCUTTA	04-Dec-13	Birth
526 M01088	M	24-Dec-13	UNK	UNK	mysore	24-Dec-13 20-Feb-17	Birth Death
527	M	03-Jan-14	UNK	UNK	ASSAM	03-Jan-14 07-May-14	Birth Death
528 1810	M	20-Jan-14	449	451	BANNERGHA	20-Jan-14 05-Apr-17	Birth Death
529	F	03-Nov-14	UNK	UNK	ASSAM	03-Nov-14	Birth
530	F	03-Nov-14	UNK	UNK	ASSAM	03-Nov-14	Birth
531	M	07-Nov-14	UNK	UNK	ASSAM	07-Nov-14	Birth
532	M	07-Nov-14	UNK	UNK	ASSAM	07-Nov-14	Birth
533	F	????	UNK	UNK	INDIA	????	Birth

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
					DELHI NANDANKAN	???? 26-May-15 26-May-15	Transfer Transfer Death
534	M	????	UNK	UNK	INDIA DELHI NANDANKAN	???? ???? 26-May-15 26-Mar-17	Birth Transfer Transfer Death
535	F	????	UNK	UNK	INDIA DELHI NANDANKAN	???? ???? 26-May-15 28-Feb-17	Birth Transfer Transfer Death
536	F	????	UNK	UNK	INDIA DELHI NANDANKAN	???? ???? 26-May-15	Birth Transfer Transfer
537	F	????	UNK	UNK	INDIA DELHI NANDANKAN	???? ???? 26-May-15 26-May-15	Birth Transfer Transfer Death
538 KAOBA	M	15-Oct-14	UNK	389	IMPHAL	15-Oct-14	Birth
539 MELODY	F	12-Nov-14	427	474	IMPHAL	12-Nov-14	Birth
540 1811	M	20-Feb-15	449	450	BANNERGHA	20-Feb-15	Birth
541 100614	?	~ Mar 2015	UNK	UNK	mysore MADRAS	~ Mar 2015 16-Jun-17 17-Jun-17	Birth Transfer Death
542	F	30-Apr-15	UNK	UNK	ASSAM	30-Apr-15	Birth
543	F	06-Sep-15	UNK	UNK	ASSAM	06-Sep-15	Birth
544	M	23-Oct-15	UNK	UNK	NANDANKAN	23-Oct-15	Birth
545 RAM	M	07-Nov-15	427	375	IMPHAL	07-Nov-15	Birth
546	F	07-Nov-15	UNK	UNK	ASSAM	07-Nov-15	Birth
547	?	08-Nov-15	UNK	UNK	ASSAM	08-Nov-15	Birth Ltf
548 1813	F	23-Nov-15	449	451	BANNERGHA	23-Nov-15	Birth
549	F	17-Dec-15	UNK	UNK	NANDANKAN	17-Dec-15	Birth
550 1814	M	30-Dec-15	449	523	BANNERGHA	30-Dec-15	Birth
551 1812	M	23-Dec-15	449	455	BANNERGHA	23-Dec-15	Birth
552 1815	F	31-Dec-15	449	465	BANNERGHA	31-Dec-15	Birth
553 1816	M	15-Mar-16	449	451	BANNERGHA	15-Mar-16	Birth
554 1817	M	18-Mar-16	449	450	BANNERGHA	18-Mar-16	Birth
555 M01218	?	04-Apr-16	UNK	UNK	mysore	04-Apr-16	Birth

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
556	F	10-Oct-16	UNK	UNK	NANDANKAN	10-Oct-16	Birth
557 28 IBEMA	F	04-Nov-16	461	474	IMPHAL	04-Nov-16	Birth
558	M	05-Dec-16	UNK	UNK	BARODA	05-Dec-16	Birth
559 SACHIN	M	08-Dec-16	UNK	389	IMPHAL	08-Dec-16	Birth
560 M01283	?	17-Jan-17	UNK	UNK	mysore	17-Jan-17	Birth
561	F	19-Jan-17	UNK	UNK	NANDANKAN	19-Jan-17	Birth
562 M01286	?	01-Feb-17	UNK	UNK	mysore	01-Feb-17	Birth
563 1818	F	28-Feb-17	449	451	BANNERGHA	28-Feb-17 13-May-17	Birth Death
564 1819	F	17-Mar-17	449	455	BANNERGHA	17-Mar-17	Birth
565	M	24-Mar-17	449	465	BANNERGHA	24-Mar-17	Birth
566 1821	M	30-Mar-17	449	UNK	BANNERGHA	30-Mar-17	Birth
567	M	31-Oct-17	UNK	UNK	ASSAM	31-Oct-17	Birth
569	F	18-Nov-17	UNK	UNK	BARODA	18-Nov-17 01-Feb-18	Birth Death
570	M	15-Jan-15	UNK	UNK	KANPUR	15-Jan-15	Birth
571	M	27-Nov-15	UNK	UNK	KANPUR	27-Nov-15	Birth
572	M	08-Oct-16	UNK	UNK	KANPUR	08-Oct-16	Birth
573	M	10-Dec-16	UNK	UNK	KANPUR	10-Dec-16	Birth
574 TH15	F	02-Jan-17	UNK	UNK	KANPUR	02-Jan-17	Birth
575 TH16	F	23-Oct-17	UNK	UNK	KANPUR	23-Oct-17 24-Oct-17	Birth Death
576 TH17	M	17-Nov-17	UNK	UNK	KANPUR	17-Nov-17	Birth
577 100634	F	????	UNK	UNK	mysore MADRAS	???? 15-Jun-17 17-Jun-17	Birth Transfer Death
578	M	25-Sep-16	UNK	UNK	ASSAM	25-Sep-16	Birth
579	M	25-Sep-16	UNK	UNK	ASSAM	25-Sep-16	Birth
580	F	05-Sep-16	UNK	UNK	ASSAM	05-Sep-16	Birth
581	M	21-Oct-16	UNK	UNK	ASSAM	21-Oct-16	Birth
582	M	21-Oct-16	UNK	UNK	ASSAM	21-Oct-16	Birth
583	M	04-Nov-16	UNK	UNK	ASSAM	04-Nov-16	Birth
584	F	05-Nov-16	UNK	UNK	ASSAM	05-Nov-16	Birth
585	F	05-Nov-16	UNK	UNK	ASSAM	05-Nov-16	Birth
586	F	05-Nov-16	UNK	UNK	ASSAM	05-Nov-16	Birth
587	M	12-Dec-16	UNK	UNK	ASSAM	12-Dec-16	Birth
588	F	12-Dec-16	UNK	UNK	ASSAM	12-Dec-16	Birth
589	M	01-Feb-17	UNK	UNK	ASSAM	01-Feb-17	Birth
590	M	31-Oct-17	UNK	UNK	ASSAM	31-Oct-17	Birth

NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
591	F	28-Dec-17	UNK	UNK	ASSAM	28-Dec-17	Birth
592	F	10-Jan-18	UNK	UNK	ASSAM	10-Jan-18	Birth
593	F	11-Feb-18	UNK	UNK	ASSAM	11-Feb-18	Birth
594 1822	?	21-Nov-17	449	523	BANNERGHA	21-Nov-17	Birth
595 23 ACHON	F	15-Nov-13	344	414	IMPHAL	15-Nov-13 04-Mar-18	Birth Death
596 4 TOM	M	12-Oct-01	UNK	UNK	IMPHAL	12-Oct-01 01-Jul-15	Birth Death
597	?	23-Dec-17	UNK	414	IMPHAL	23-Dec-17	Birth
598 M01155	M	09-Dec-14	UNK	UNK	mysore	09-Dec-14	Birth
599 M01356	?	23-Dec-17	UNK	UNK	mysore	23-Dec-17	Birth
600 M01357	?	28-Dec-17	UNK	UNK	mysore	28-Dec-17	Birth
601	M	????	UNK	UNK	DELHI CHATBIR Z	???? 11-Jan-90 25-Jun-13	Birth Transfer Death
602	F	????	UNK	UNK	DELHI CHATBIR Z	???? 11-Jan-90 11-Sep-12	Birth Transfer Death
603	M	????	UNK	UNK	DELHI CHATBIR Z	???? 03-May-16	Birth Transfer
604	F	????	UNK	UNK	DELHI CHATBIR Z	???? 03-May-16	Birth Transfer
605	F	????	UNK	UNK	DELHI CHATBIR Z	???? 03-May-16 24-Aug-16	Birth Transfer Death
TOTALS: 603 (255.265.83)							

Annexure II

Living Population of Sangai (*Rucervus eldii eldii*) in Indian Zoos

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
Assam State Zoo cum Botanical Garden, Guwahati							
310	F	04-Jan-03	UNK	UNK	ASSAM	04-Jan-03	Birth
321	F	11-Oct-03	UNK	UNK	ASSAM	11-Oct-03	Birth
342	M	27-Nov-04	UNK	UNK	ASSAM	27-Nov-04	Birth
343	F	27-Nov-04	UNK	UNK	ASSAM	27-Nov-04	Birth
377	F	24-Dec-06	UNK	UNK	ASSAM	24-Dec-06	Birth
380	M	11-Feb-07	UNK	UNK	ASSAM	11-Feb-07	Birth
403	F	12-Jun-08	UNK	UNK	ASSAM	12-Jun-08	Birth
404	F	05-Aug-09	UNK	UNK	ASSAM	05-Aug-09	Birth
422	M	01-Feb-09	UNK	UNK	ASSAM	01-Feb-09	Birth
444	F	01-Jan-10	UNK	UNK	ASSAM	01-Jan-10	Birth
445	F	01-Jan-10	UNK	UNK	ASSAM	01-Jan-10	Birth
452	F	05-Jul-10	UNK	UNK	ASSAM	05-Jul-10	Birth
453	M	11-Sep-10	UNK	UNK	ASSAM	11-Sep-10	Birth
464	F	04-Mar-11	UNK	UNK	ASSAM	04-Mar-11	Birth
466	M	26-Apr-11	UNK	UNK	ASSAM	26-Apr-11	Birth
479	F	12-Nov-11	UNK	UNK	ASSAM	12-Nov-11	Birth
490	F	06-Jan-12	UNK	UNK	ASSAM	06-Jan-12	Birth
494	F	04-Apr-12	UNK	UNK	ASSAM	04-Apr-12	Birth
495	F	05-May-12	UNK	UNK	ASSAM	05-May-12	Birth
496	F	20-Jul-12	UNK	UNK	ASSAM	20-Jul-12	Birth
516	M	02-May-13	UNK	UNK	ASSAM	02-May-13	Birth
517	M	02-May-13	UNK	UNK	ASSAM	02-May-13	Birth
518	F	28-Jul-13	UNK	UNK	ASSAM	28-Jul-13	Birth
519	F	28-Jul-13	UNK	UNK	ASSAM	28-Jul-13	Birth
520	M	05-Aug-13	UNK	UNK	ASSAM	05-Aug-13	Birth
529	F	03-Nov-14	UNK	UNK	ASSAM	03-Nov-14	Birth
530	F	03-Nov-14	UNK	UNK	ASSAM	03-Nov-14	Birth
531	M	07-Nov-14	UNK	UNK	ASSAM	07-Nov-14	Birth
532	M	07-Nov-14	UNK	UNK	ASSAM	07-Nov-14	Birth
542	F	30-Apr-15	UNK	UNK	ASSAM	30-Apr-15	Birth
543	F	06-Sep-15	UNK	UNK	ASSAM	06-Sep-15	Birth
546	F	07-Nov-15	UNK	UNK	ASSAM	07-Nov-15	Birth
567	M	31-Oct-17	UNK	UNK	ASSAM	31-Oct-17	Birth
578	M	25-Sep-16	UNK	UNK	ASSAM	25-Sep-16	Birth
579	M	25-Sep-16	UNK	UNK	ASSAM	25-Sep-16	Birth
580	F	05-Sep-16	UNK	UNK	ASSAM	05-Sep-16	Birth
581	M	21-Oct-16	UNK	UNK	ASSAM	21-Oct-16	Birth
582	M	21-Oct-16	UNK	UNK	ASSAM	21-Oct-16	Birth
583	M	04-Nov-16	UNK	UNK	ASSAM	04-Nov-16	Birth
584	F	05-Nov-16	UNK	UNK	ASSAM	05-Nov-16	Birth
585	F	05-Nov-16	UNK	UNK	ASSAM	05-Nov-16	Birth
586	F	05-Nov-16	UNK	UNK	ASSAM	05-Nov-16	Birth
587	M	12-Dec-16	UNK	UNK	ASSAM	12-Dec-16	Birth
588	F	12-Dec-16	UNK	UNK	ASSAM	12-Dec-16	Birth

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
589	M	01-Feb-17	UNK	UNK	ASSAM	01-Feb-17	Birth
590	M	31-Oct-17	UNK	UNK	ASSAM	31-Oct-17	Birth
591	F	28-Dec-17	UNK	UNK	ASSAM	28-Dec-17	Birth
592	F	10-Jan-18	UNK	UNK	ASSAM	10-Jan-18	Birth
593	F	11-Feb-18	UNK	UNK	ASSAM	11-Feb-18	Birth

Total: 49 (19.30.0)**Bannerghata Biological Park, Bangalore**

449 1801	M	????	UNK	UNK	DELHI BANNERGHA	???? 03-Apr-10	Birth Transfer
451 1803	F	????	UNK	UNK	DELHI BANNERGHA	???? 03-Apr-10	Birth Transfer
455 1804	F	05-Oct-10	449	450	BANNERGHA	05-Oct-10	Birth
465 1805	F	12-Apr-11	449	451	BANNERGHA	12-Apr-11	Birth
504 1806	M	09-Nov-12	449	450	BANNERGHA	09-Nov-12	Birth
523 1809	F	03-Nov-13	449	450	BANNERGHA	03-Nov-13	Birth
540 1811	M	20-Feb-15	449	450	BANNERGHA	20-Feb-15	Birth
548 1813	F	23-Nov-15	449	451	BANNERGHA	23-Nov-15	Birth
550 1814	M	30-Dec-15	449	523	BANNERGHA	30-Dec-15	Birth
551 1812	M	23-Dec-15	449	455	BANNERGHA	23-Dec-15	Birth
552 1815	F	31-Dec-15	449	465	BANNERGHA	31-Dec-15	Birth
553 1816	M	15-Mar-16	449	451	BANNERGHA	15-Mar-16	Birth
554 1817	M	18-Mar-16	449	450	BANNERGHA	18-Mar-16	Birth
564 1819	F	17-Mar-17	449	455	BANNERGHA	17-Mar-17	Birth
565	M	24-Mar-17	449	465	BANNERGHA	24-Mar-17	Birth
566 1821	M	30-Mar-17	449	UNK	BANNERGHA	30-Mar-17	Birth
594 1822	?	21-Nov-17	449	523	BANNERGHA	21-Nov-17	Birth

Total: 17 (9.7.1)**Sayajibaug Zoo, Vadodra**

398	M	06-Mar-08	UNK	UNK	JUNAGADH BARODA	06-Mar-08 20-Oct-11	Birth Transfer
399	F	06-Mar-08	UNK	UNK	JUNAGADH BARODA	06-Mar-08 20-Oct-11	Birth Transfer
558	M	05-Dec-16	UNK	UNK	BARODA	05-Dec-16	Birth

Total: 3 (2.1.0)

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
Alipore Zoological Garden, Kolkatta							
172	F	26-Oct-93	UNK	UNK	CALCUTTA	26-Oct-93	Birth
236 TAG26	M	30-Nov-98	UNK	UNK	CALCUTTA	30-Nov-98	Birth
240 TAG27	F	14-Dec-98	UNK	UNK	CALCUTTA	14-Dec-98	Birth
241 TAG28	F	22-Dec-98	UNK	UNK	CALCUTTA	22-Dec-98	Birth
242 TAG29	F	29-Jan-99	UNK	UNK	CALCUTTA	29-Jan-99	Birth
287 34	F	15-Jan-01	UNK	UNK	CALCUTTA	15-Jan-01	Birth
289 Tag/Band 35	F	14-Feb-01	UNK	UNK	CALCUTTA	14-Feb-01	Birth
290 Tag/Band 36	F	20-Feb-01	UNK	UNK	CALCUTTA	20-Feb-01	Birth
291 Tag/Band 37	F	26-Feb-01	UNK	UNK	CALCUTTA	26-Feb-01	Birth
301 Tag/Band 39	M	16-Feb-02	UNK	UNK	CALCUTTA	16-Feb-02	Birth
304	M	15-Nov-02	UNK	UNK	CALCUTTA	15-Nov-02	Birth
306	M	28-Nov-02	UNK	UNK	CALCUTTA	28-Nov-02	Birth
314	F	06-Jan-03	UNK	UNK	CALCUTTA	06-Jan-03	Birth
324 Tag/Band 40	M	17-Nov-03	UNK	UNK	CALCUTTA	17-Nov-03	Birth
336	M	16-Oct-04	UNK	UNK	CALCUTTA	16-Oct-04	Birth
337 Tag/Band: 42	F	28-Oct-04	UNK	UNK	CALCUTTA	28-Oct-04	Birth
373	M	15-Nov-06	UNK	UNK	CALCUTTA	15-Nov-06	Birth
374	F	11-Dec-06	UNK	UNK	CALCUTTA	11-Dec-06	Birth
378	M	02-Jan-07	UNK	UNK	CALCUTTA	02-Jan-07	Birth
394	F	09-Dec-07	UNK	UNK	CALCUTTA	09-Dec-07	Birth
397	M	09-Jan-08	UNK	UNK	CALCUTTA	09-Jan-08	Birth
446	M	03-Jan-10	UNK	UNK	CALCUTTA	03-Jan-10	Birth
448	M	14-Jan-10	UNK	UNK	CALCUTTA	14-Jan-10	Birth
460	F	22-Nov-10	UNK	UNK	CALCUTTA	22-Nov-10	Birth
477	F	09-Nov-11	UNK	UNK	CALCUTTA	09-Nov-11	Birth
485	?	~ Dec 2011	UNK	UNK	CALCUTTA	~ Dec 2011	Birth
509	M	08-Dec-12	UNK	UNK	CALCUTTA	08-Dec-12	Birth
525	M	04-Dec-13	UNK	UNK	CALCUTTA	04-Dec-13	Birth
Total: 29 (14.14.1)							
M.C. Zoological Park, Chatbir							
603	M	????	UNK	UNK	DELHI CHATBIR Z	???? 03-May-16	Birth Transfer
604	F	????	UNK	UNK	DELHI CHATBIR Z	???? 03-May-16	Birth Transfer
Total: 2 (1.1.0)							
Nehru Zoological Park, Hyderabad							

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
215 SONU	F	12-Jan-97	100	UNK	HYDERABAD	12-Jan-97	Birth
402 SANDEEP	M	04-Jun-08	UNK	UNK	HYDERABAD	04-Jun-08	Birth
438 DURGA	F	15-Nov-09	UNK	UNK	HYDERABAD	15-Nov-09	Birth
500 VINOD	M	19-Oct-12	UNK	UNK	HYDERABAD	19-Oct-12	Birth
502 JAYA	F	30-Oct-12	UNK	UNK	HYDERABAD	30-Oct-12	Birth
503 RAVALI	F	30-Oct-12	UNK	UNK	HYDERABAD	30-Oct-12	Birth
Total: 6 (2.4.0)							

Manipur Zoological Garden, Imphal

389 TOMBI	F	21-Nov-07	275	224	IMPHAL	21-Nov-07	Birth
414 NINGOL	F	06-Nov-08	UNK	224	IMPHAL	06-Nov-08	Birth
461 LAXAMBA	M	14-Dec-10	355	389	IMPHAL	14-Dec-10	Birth
470 APABI	M	17-Oct-11	344	358	IMPHAL	17-Oct-11	Birth
474 DHANI	F	01-Nov-11	344	389	IMPHAL	01-Nov-11	Birth
480 PISHAK	M	13-Nov-11	344	414	IMPHAL	13-Nov-11	Birth
501 ATON	M	28-Oct-12	344	447	IMPHAL	28-Oct-12	Birth
521 ATTING	F	18-Sep-13	237	375	IMPHAL	18-Sep-13	Birth
538 KAOBA	M	15-Oct-14	UNK	389	IMPHAL	15-Oct-14	Birth
539 MELODY	F	12-Nov-14	427	474	IMPHAL	12-Nov-14	Birth
545 RAM	M	07-Nov-15	427	375	IMPHAL	07-Nov-15	Birth
557 28 IBEMA	F	04-Nov-16	461	474	IMPHAL	04-Nov-16	Birth
559 SACHIN	M	08-Dec-16	UNK	389	IMPHAL	08-Dec-16	Birth
597	?	23-Dec-17	UNK	414	IMPHAL	23-Dec-17	Birth

Total: 14 (7.6.1)**Sakkarbaugh Zoo, Junagadh**

251 10291	M	24-Aug-99	UNK	UNK	DELHI JUNAGADH	24-Aug-99 ~ 2000	Birth Transfer
252 10292	M	24-Aug-99	UNK	UNK	DELHI JUNAGADH	24-Aug-99 ~ 2000	Birth Transfer
254	F	24-Aug-99	UNK	UNK	DELHI	24-Aug-99	Birth

Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
10294					JUNAGADH	~ 2000	Transfer
364 10302	M	13-Apr-06	UNK	UNK	JUNAGADH	13-Apr-06	Birth
367 10303	F	27-Sep-06	UNK	UNK	JUNAGADH	27-Sep-06	Birth
391 10309	F	06-Dec-07	UNK	UNK	JUNAGADH	06-Dec-07	Birth
405 10310	F	08-Sep-08	UNK	UNK	JUNAGADH	08-Sep-08	Birth
Total: 9 (3.6.0)							
Kanpur Zoological Park, Kanpur							
442 15/36	M	05-Dec-09	386	385	KANPUR	05-Dec-09	Birth
459 TH4	M	12-Nov-10	UNK	UNK	KANPUR	12-Nov-10	Birth
469 TH5	F	17-Oct-11	UNK	UNK	KANPUR	17-Oct-11	Birth
478 TH7	?	09-Nov-11	UNK	UNK	KANPUR	09-Nov-11	Birth
484 TH8	?	02-Nov-11	UNK	UNK	KANPUR	02-Nov-11	Birth
493 TH10	?	31-Jan-12	UNK	UNK	KANPUR	31-Jan-12	Birth
498 TH12	M	05-Oct-12	UNK	UNK	KANPUR	05-Oct-12	Birth
506 TH13	M	27-Nov-12	UNK	UNK	KANPUR	27-Nov-12	Birth
570	M	15-Jan-15	UNK	UNK	KANPUR	15-Jan-15	Birth
571	M	27-Nov-15	UNK	UNK	KANPUR	27-Nov-15	Birth
572	M	08-Oct-16	UNK	UNK	KANPUR	08-Oct-16	Birth
573	M	10-Dec-16	UNK	UNK	KANPUR	10-Dec-16	Birth
574 TH15	F	02-Jan-17	UNK	UNK	KANPUR	02-Jan-17	Birth
576 TH17	M	17-Nov-17	UNK	UNK	KANPUR	17-Nov-17	Birth
Total: 14 (9.2.3)							
Sri Chamarajendra Zoological Gardens, Mysore							
418 M00267	F	22-Nov-08	UNK	UNK	mysore	22-Nov-08	Birth
419 M01022	F	22-Nov-08	UNK	UNK	mysore	22-Nov-08	Birth
433 M00269	F	03-Nov-09	UNK	UNK	mysore	03-Nov-09	Birth
481 M00779 CZA CBO 197 95600002148517	M	13-Nov-11	UNK	UNK	mysore	13-Nov-11	Birth
488 M00807	M	23-Dec-11	UNK	UNK	mysore	23-Dec-11	Birth

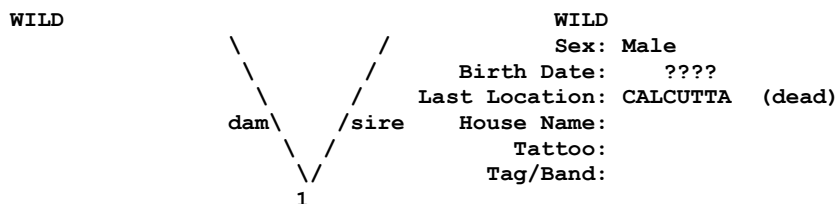
Stud# Local ID Tag/Band Name Transponder	Sex	Birth Date	Sire	Dam	Location	Date	Event
956000002164508							
555 M01218	?	04-Apr-16	UNK	UNK	mysore	04-Apr-16	Birth
560 M01283	?	17-Jan-17	UNK	UNK	mysore	17-Jan-17	Birth
562 M01286	?	01-Feb-17	UNK	UNK	mysore	01-Feb-17	Birth
598 M01155	M	09-Dec-14	UNK	UNK	mysore	09-Dec-14	Birth
599 M01356	?	23-Dec-17	UNK	UNK	mysore	23-Dec-17	Birth
600 M01357	?	28-Dec-17	UNK	UNK	mysore	28-Dec-17	Birth
Total: 11 (3.3.5)							
Nandankanan Biological Park, Bhubaneswar							
311	F	04-Jan-03	UNK	UNK	ASSAM NANDANKAN	04-Jan-03 21-Aug-11	Birth Transfer
366	F	17-Jul-06	UNK	UNK	ASSAM NANDANKAN	17-Jul-06 23-Aug-11	Birth Transfer
424	M	????	UNK	UNK	ASSAM NANDANKAN	???? 23-Aug-11	Birth Transfer
536	F	????	UNK	UNK	INDIA DELHI NANDANKAN	???? ???? 26-May-15	Birth Transfer Transfer
544	M	23-Oct-15	UNK	UNK	NANDANKAN	23-Oct-15	Birth
549	F	17-Dec-15	UNK	UNK	NANDANKAN	17-Dec-15	Birth
556	F	10-Oct-16	UNK	UNK	NANDANKAN	10-Oct-16	Birth
561	F	19-Jan-17	UNK	UNK	NANDANKAN	19-Jan-17	Birth
Total: 8 (2.6.0)							
Total living: 162 (71.80.11)							

Annexure III

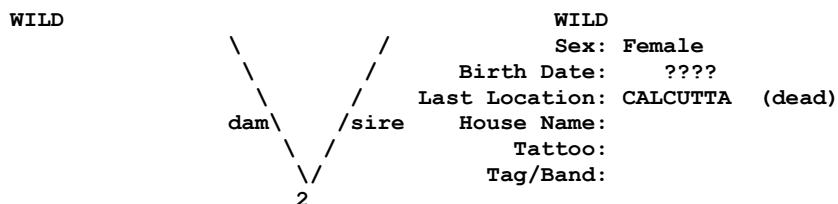
Pedigree Chart Report of Sangai Studbook

Taxon Name: *RUCERVUS ELDII*

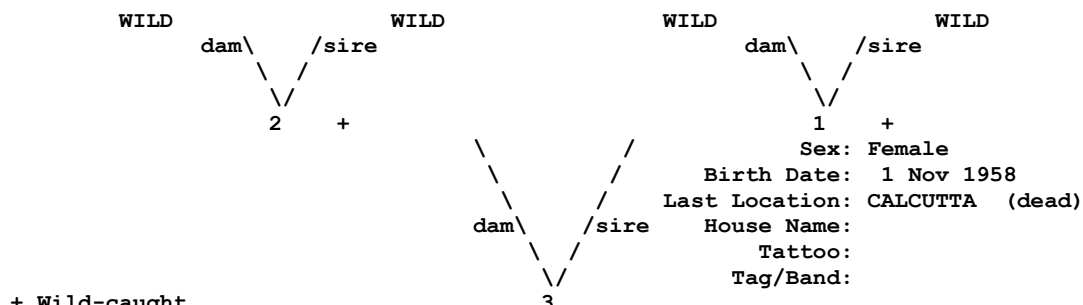
Studbook Number: 1

Taxon Name: *RUCERVUS ELDII*

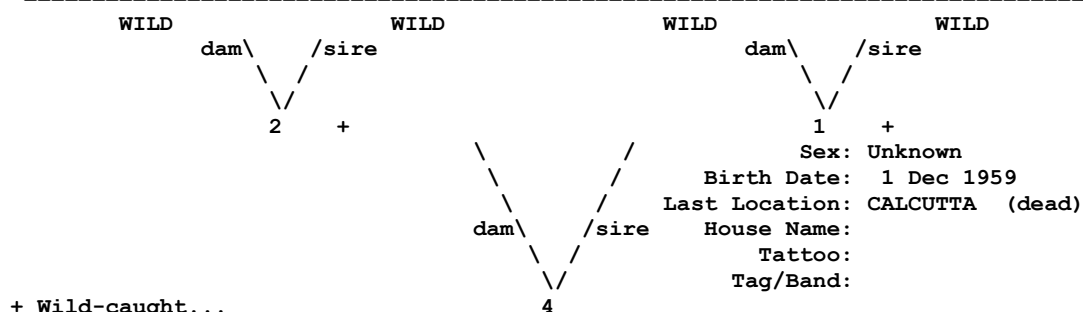
Studbook Number: 2

Taxon Name: *RUCERVUS ELDII*

Studbook Number: 3

Taxon Name: *RUCERVUS ELDII*

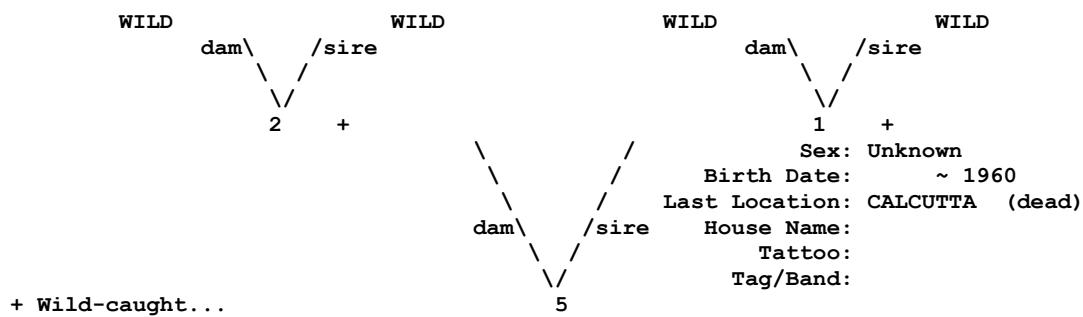
Studbook Number: 4



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

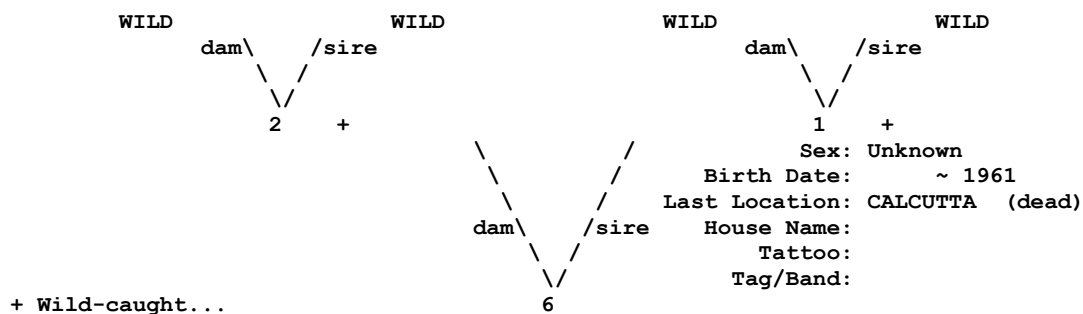
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 5



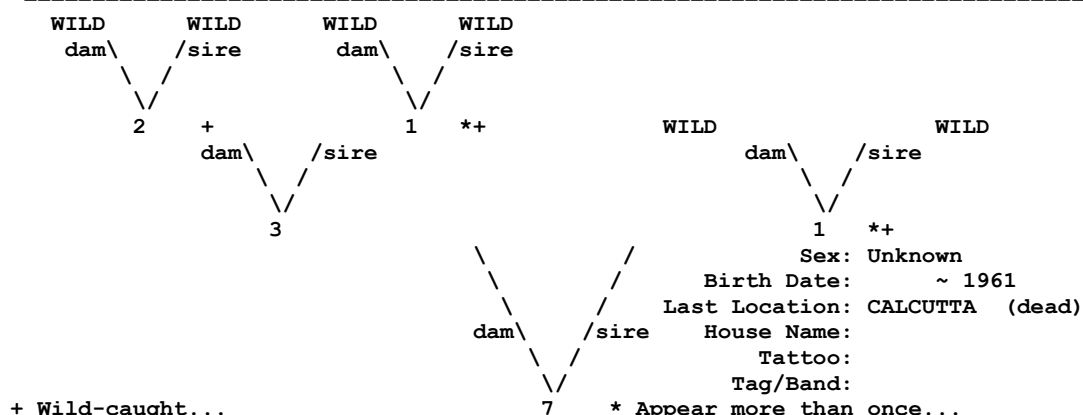
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 6



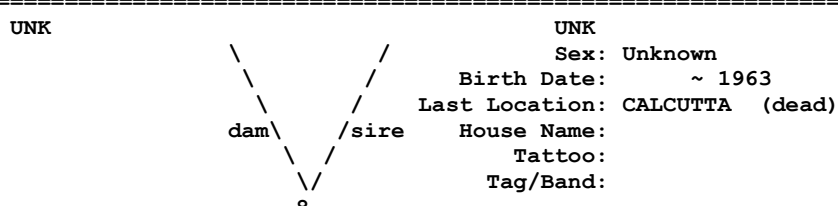
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 7



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 8

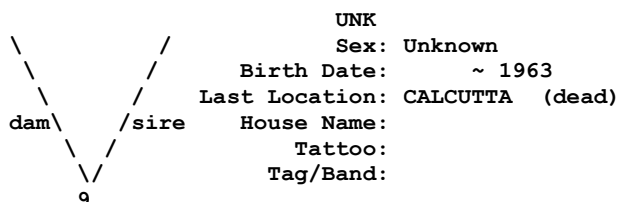


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII*

Studbook Number: 9

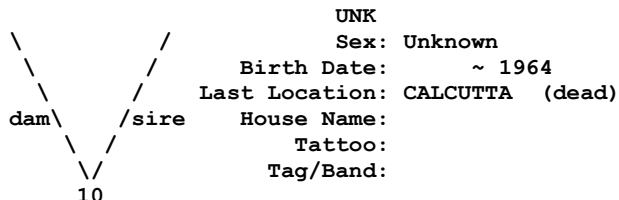
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 10

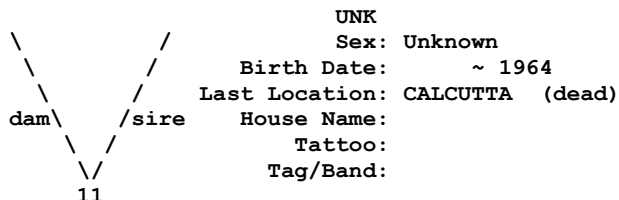
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 11

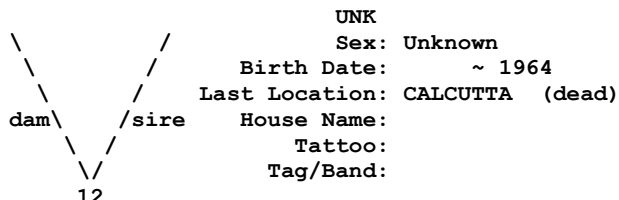
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 12

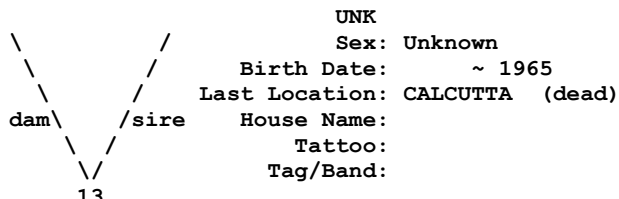
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 13

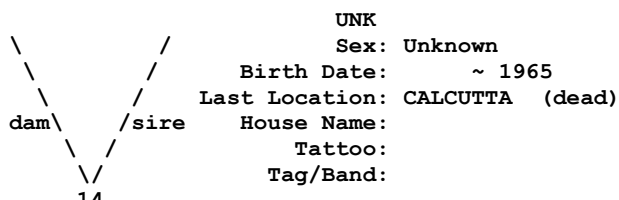
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 14

UNK

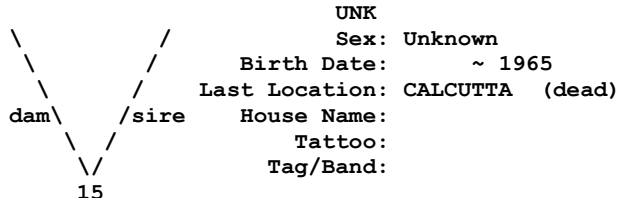


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII*

Studbook Number: 15

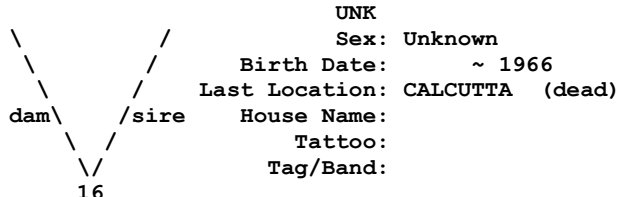
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 16

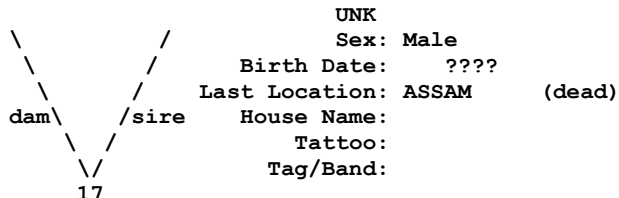
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 17

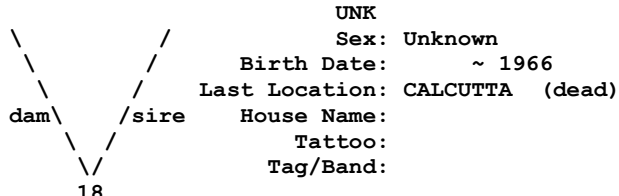
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 18

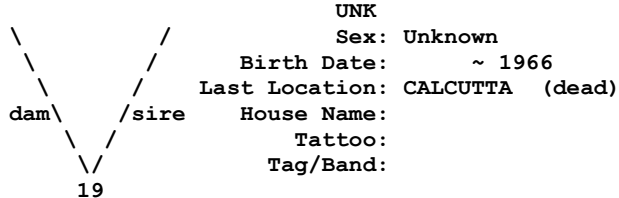
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 19

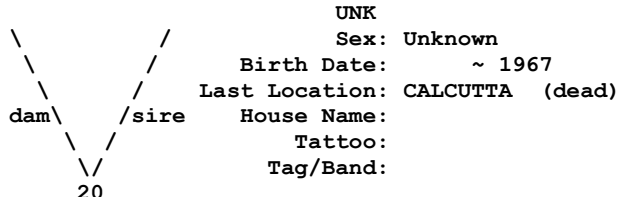
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 20

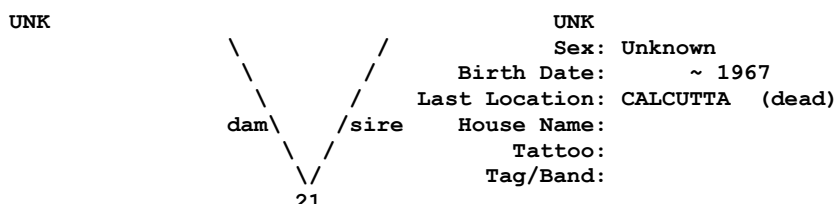
UNK



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

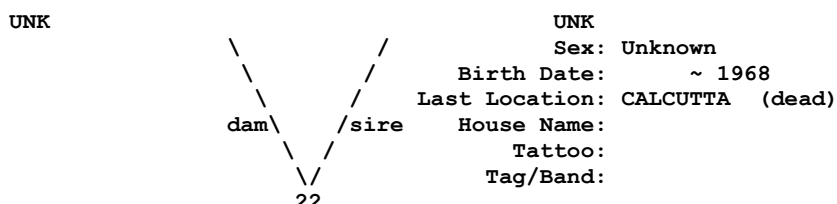
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 21



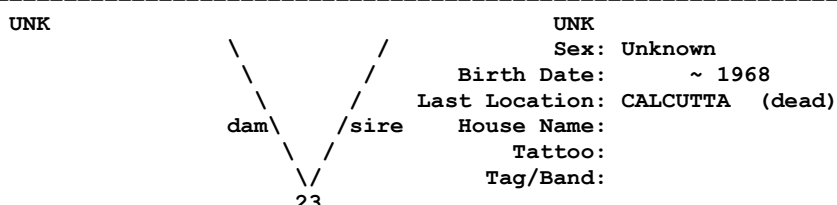
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 22



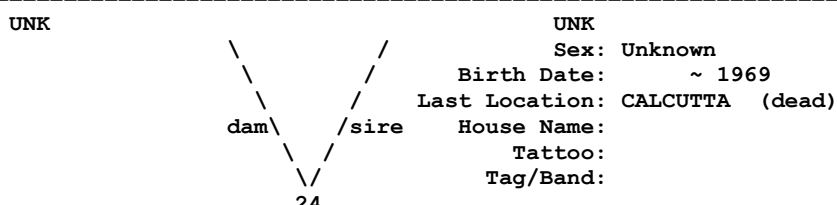
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 23



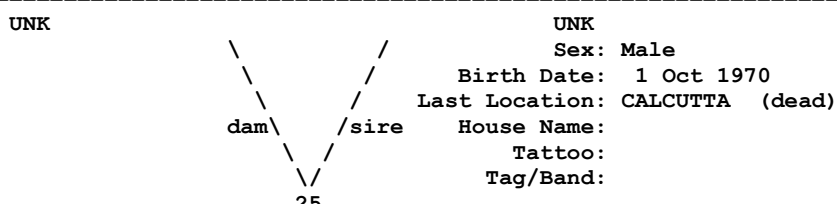
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 24



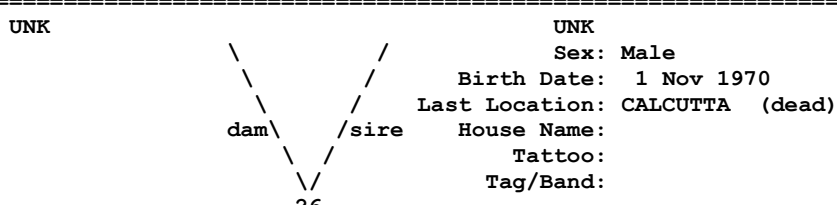
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 25



Taxon Name: *RUCERVUS ELDII*

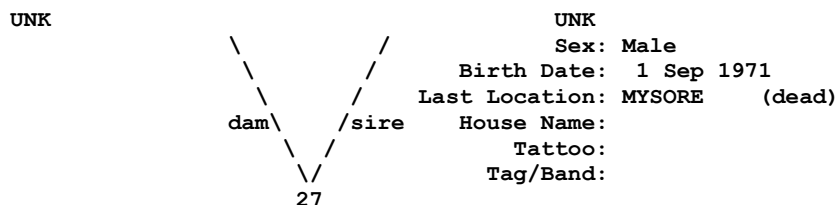
Studbook Number: 26



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

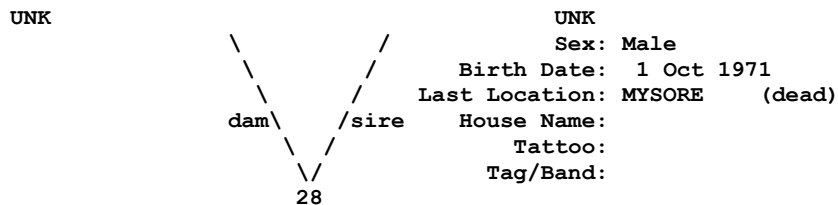
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 27



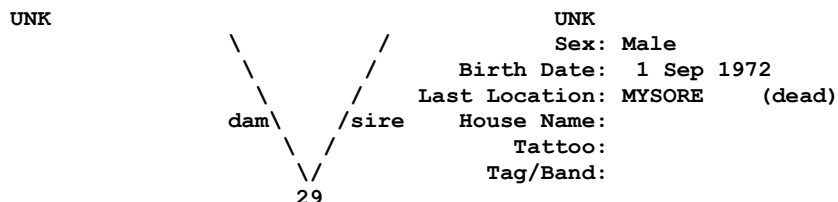
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 28



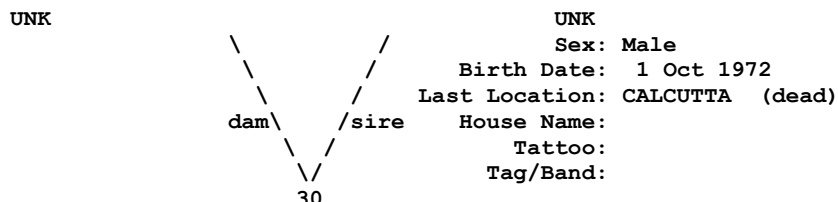
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 29



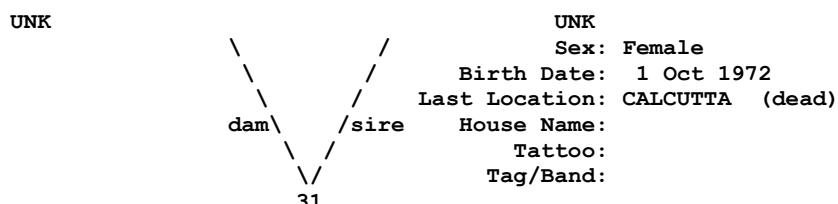
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 30



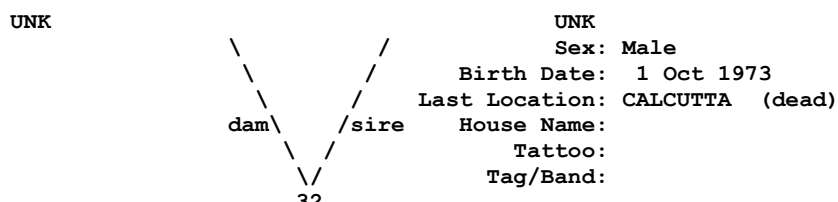
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 31



Taxon Name: *RUCERVUS ELDII*

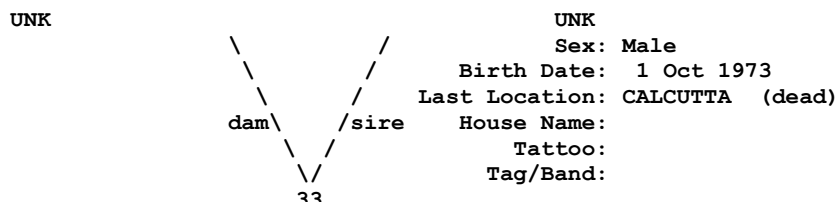
Studbook Number: 32



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

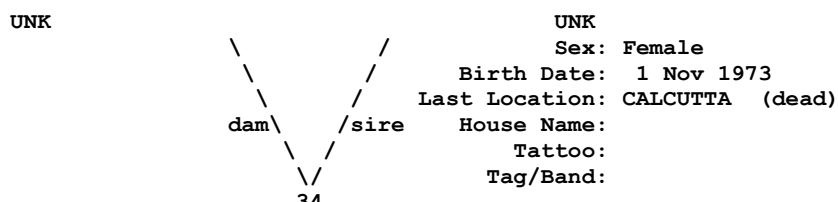
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 33



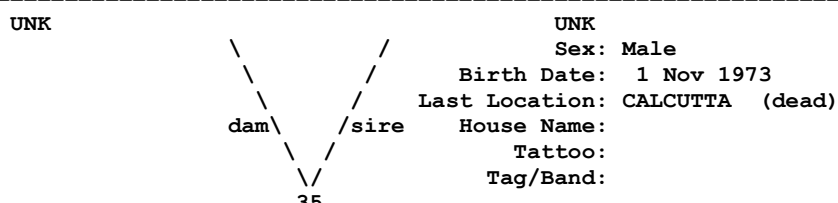
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 34



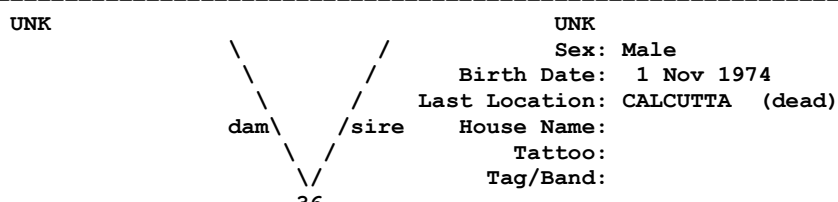
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 35



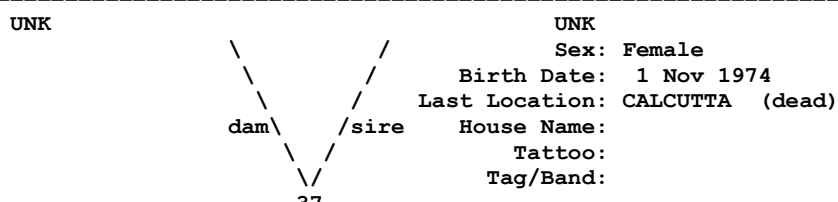
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 36



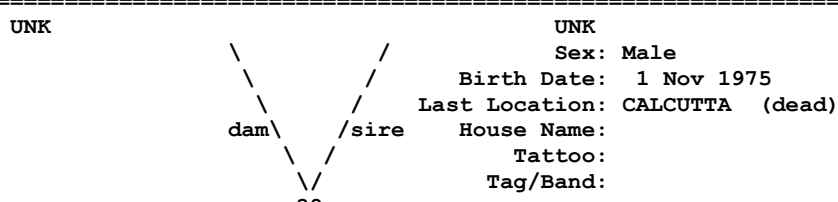
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 37



Taxon Name: *RUCERVUS ELDII*

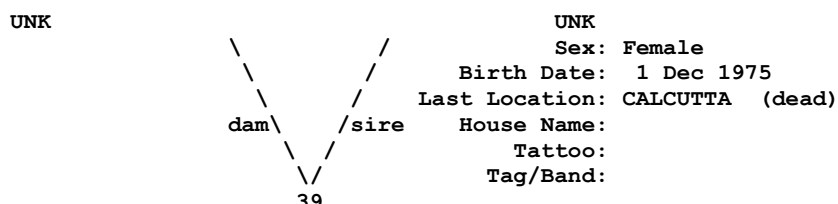
Studbook Number: 38



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

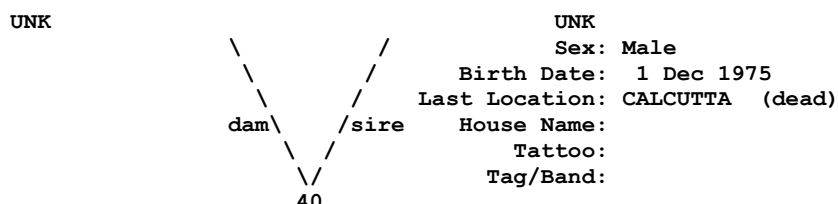
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 39



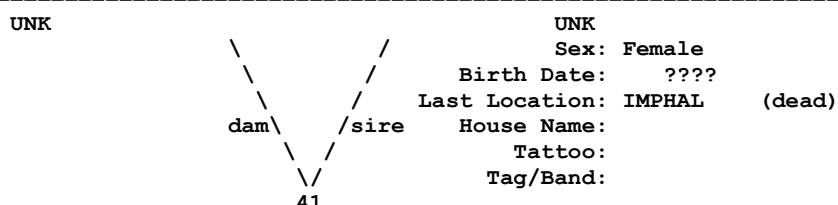
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 40



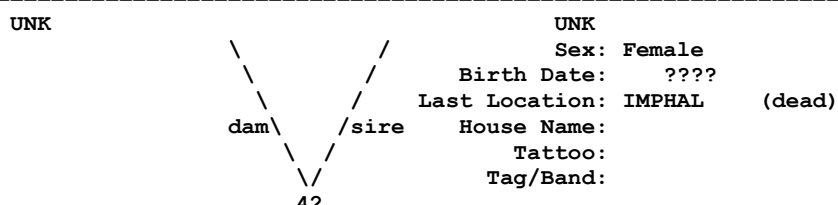
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 41



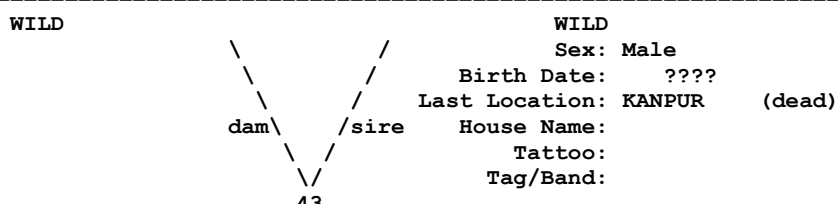
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 42



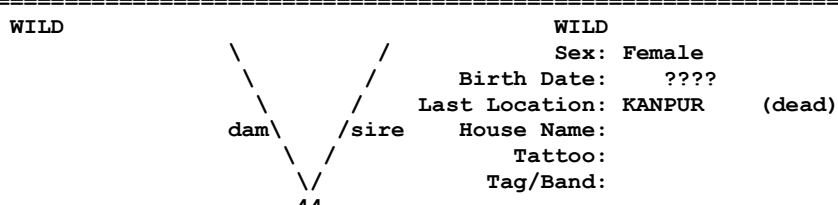
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 43



Taxon Name: *RUCERVUS ELDII*

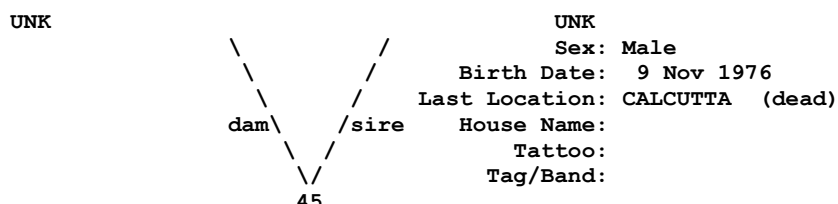
Studbook Number: 44



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

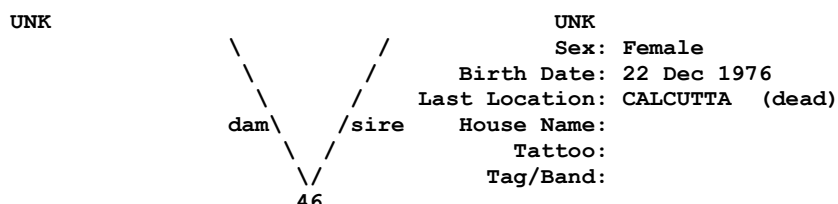
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 45



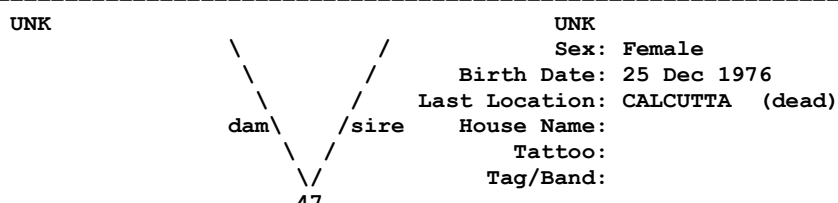
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 46



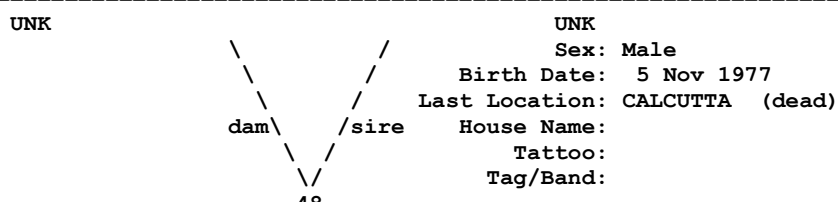
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 47



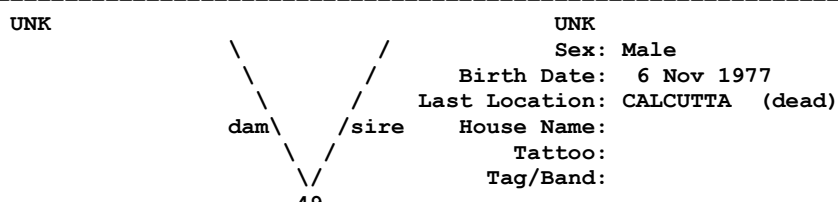
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 48



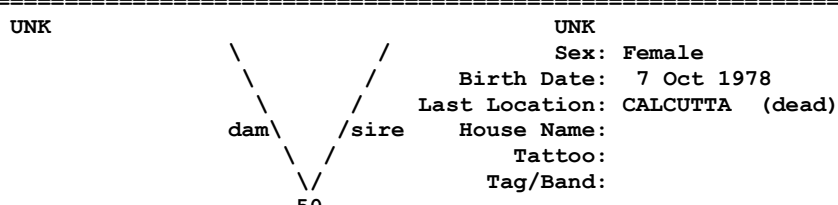
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 49



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 50

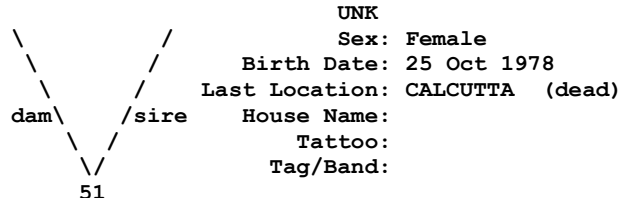


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII*

Studbook Number: 51

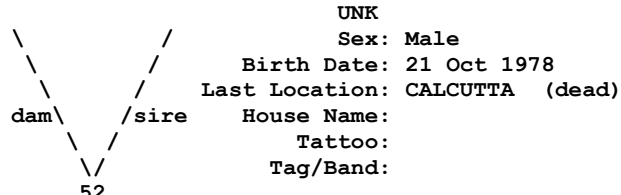
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 52

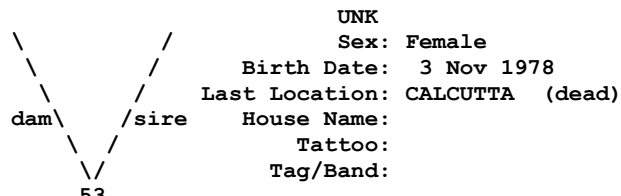
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 53

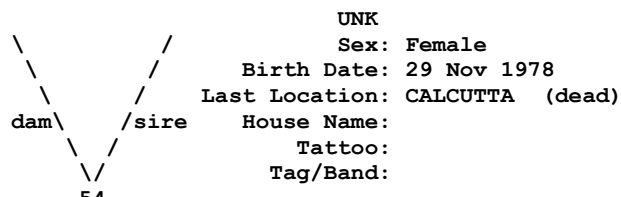
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 54

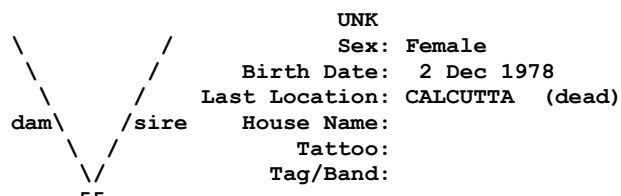
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 55

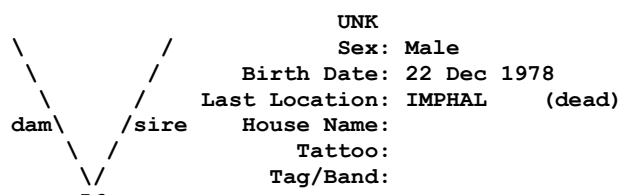
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 56

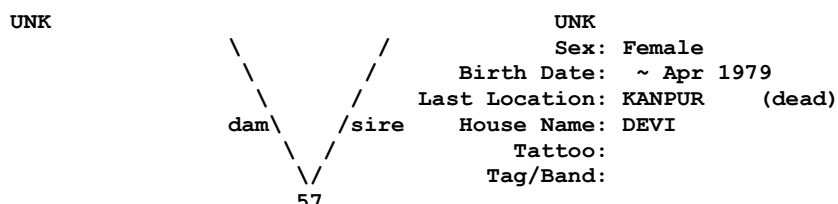
UNK



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

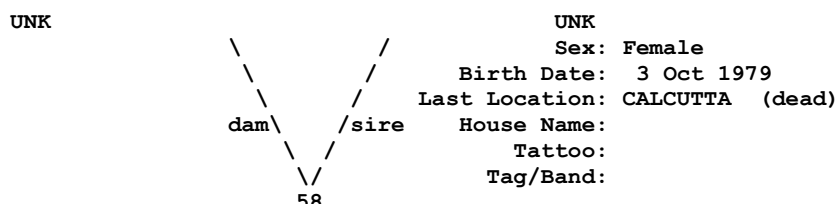
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 57



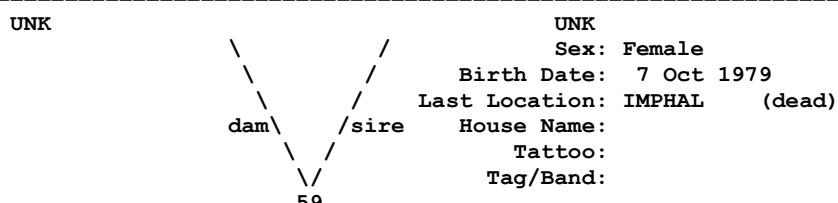
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 58



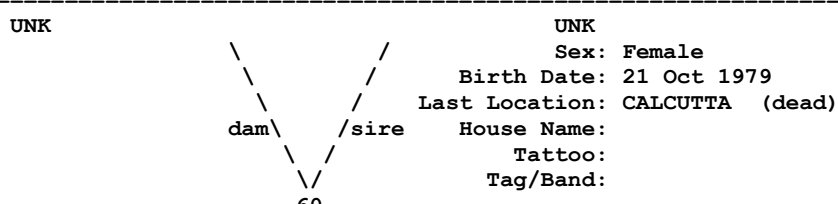
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 59



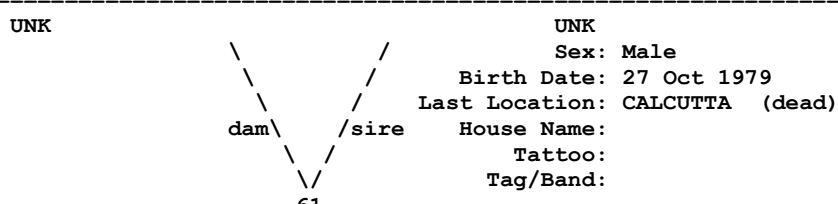
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 60



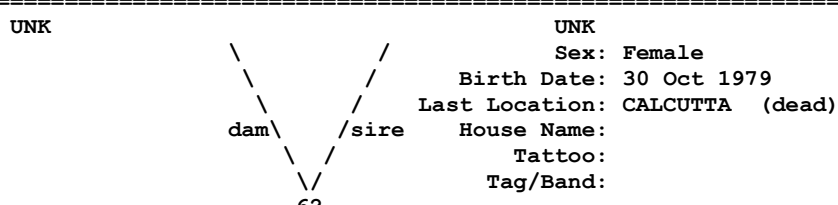
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 61



Taxon Name: *RUCERVUS ELDII*

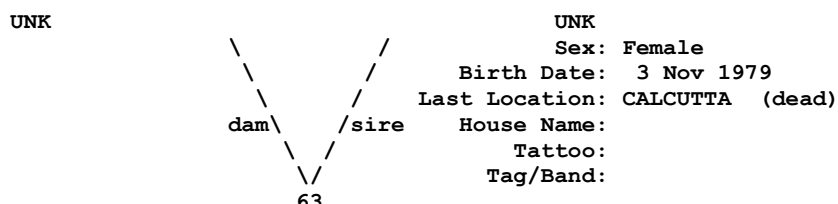
Studbook Number: 62



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

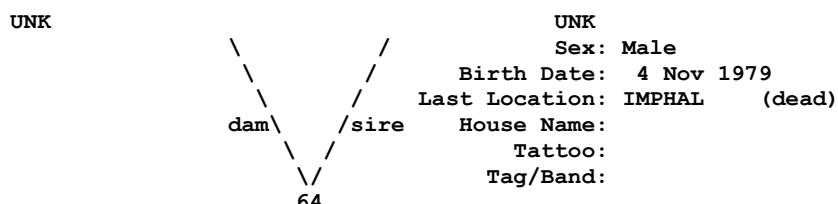
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 63



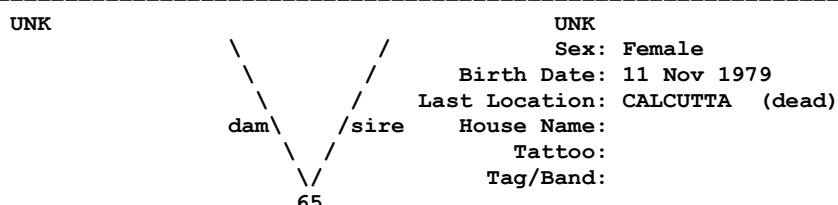
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 64



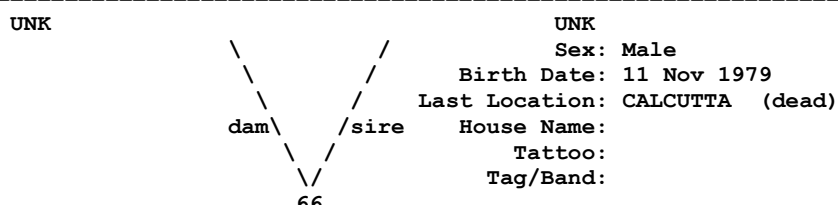
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 65



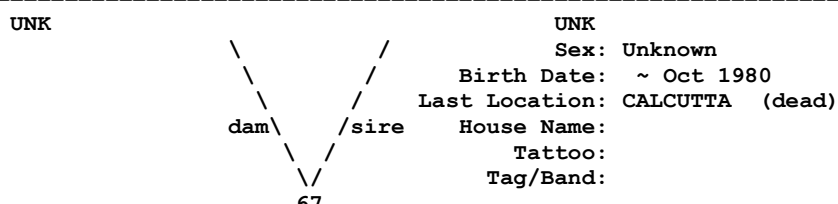
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 66



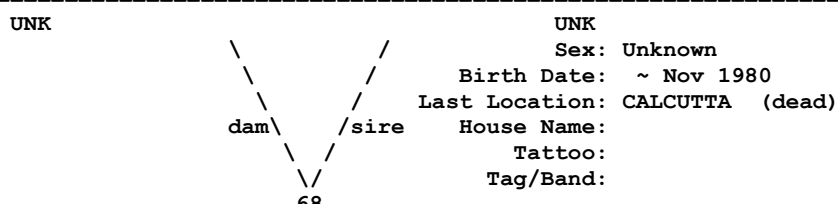
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 67



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 68

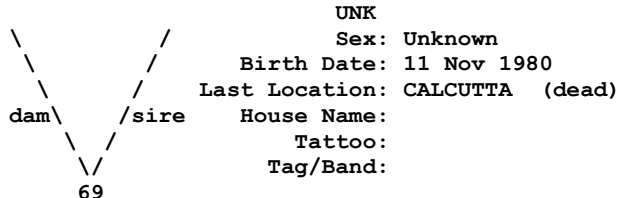


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII*

Studbook Number: 69

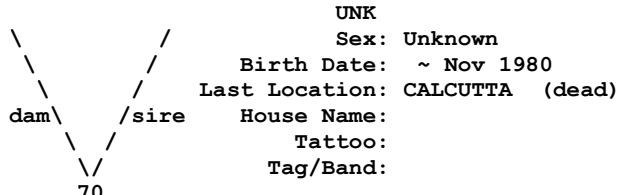
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 70

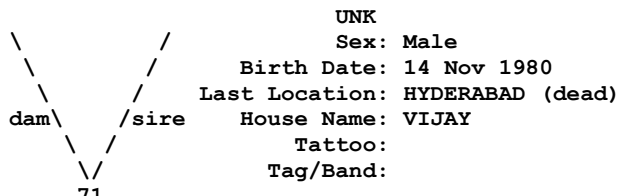
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 71

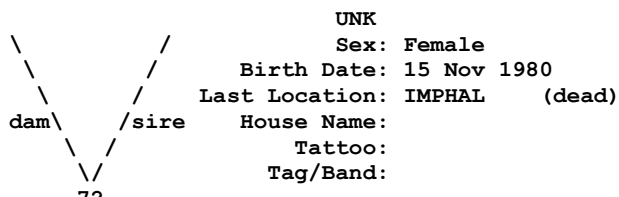
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 72

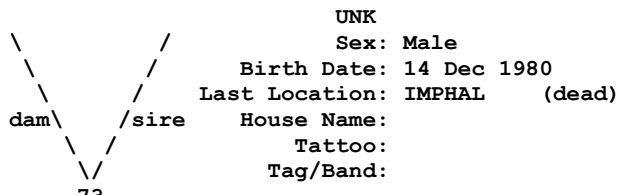
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 73

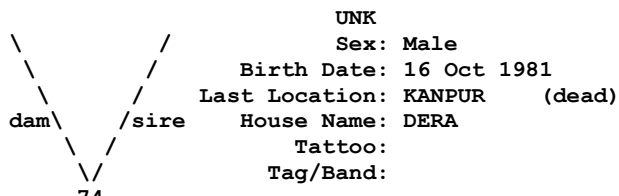
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 74

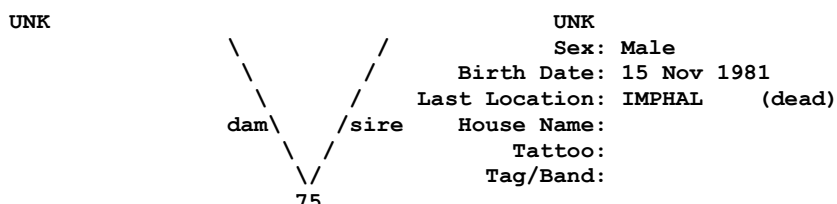
UNK



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

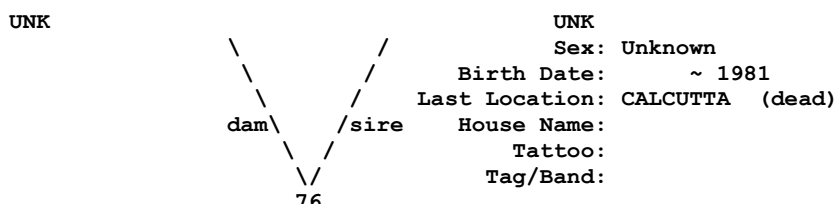
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 75



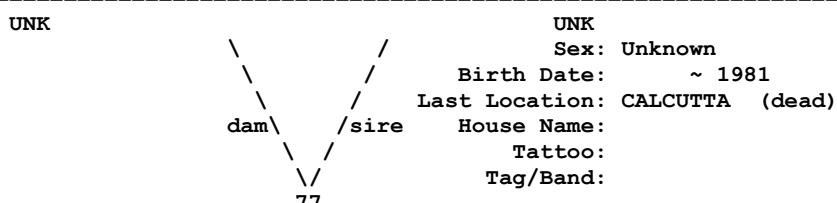
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 76



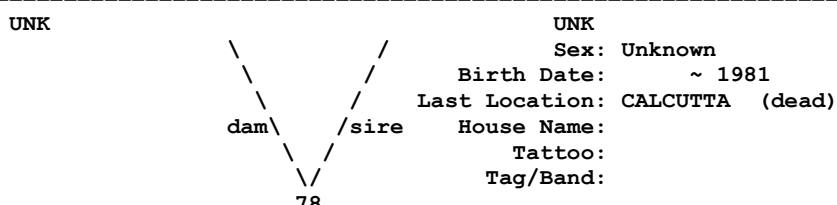
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 77



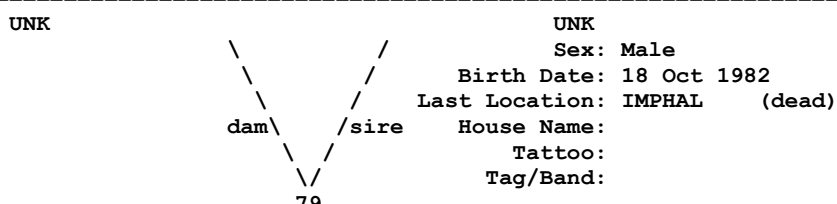
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 78



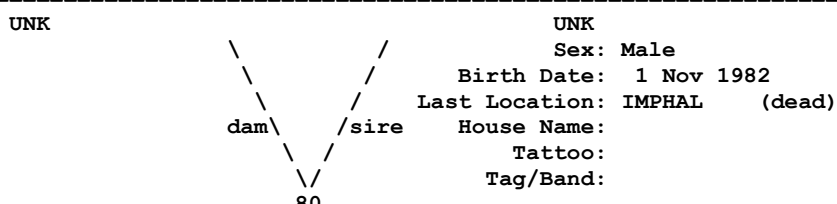
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 79



Taxon Name: *RUCERVUS ELDII*

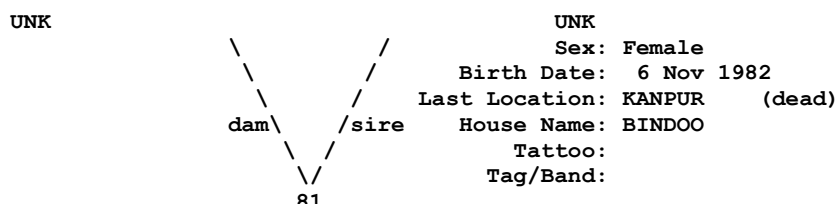
Studbook Number: 80



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

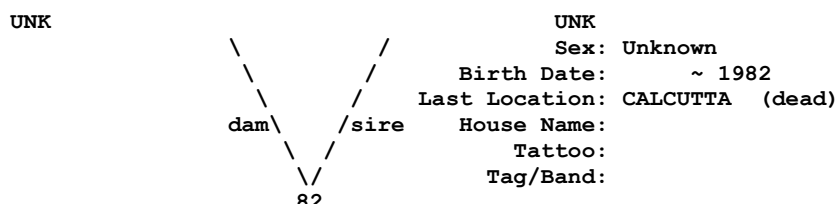
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 81



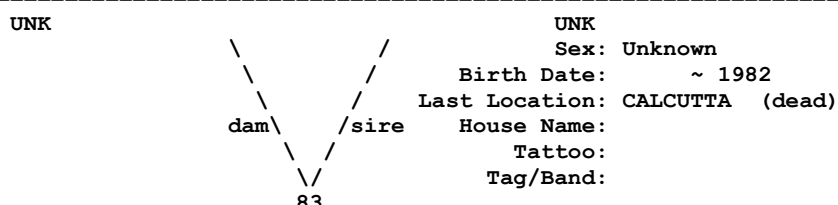
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 82



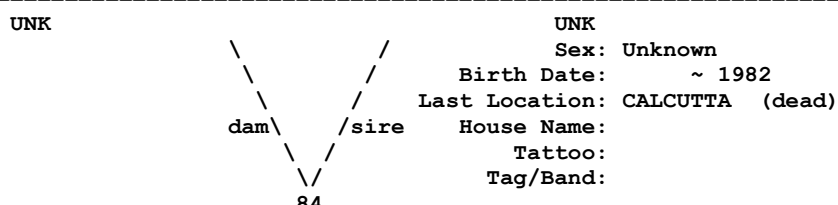
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 83



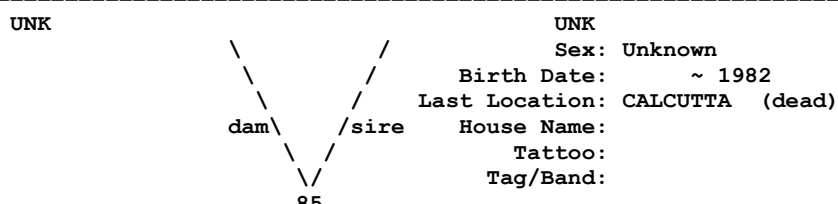
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 84



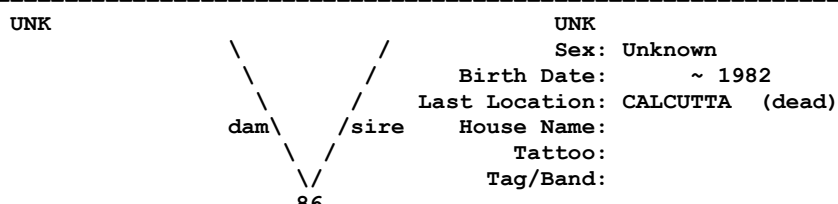
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 85



Taxon Name: *RUCERVUS ELDII*

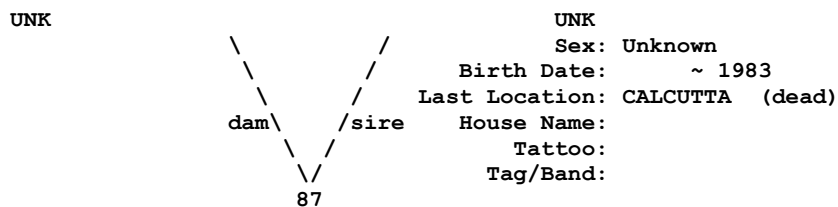
Studbook Number: 86



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

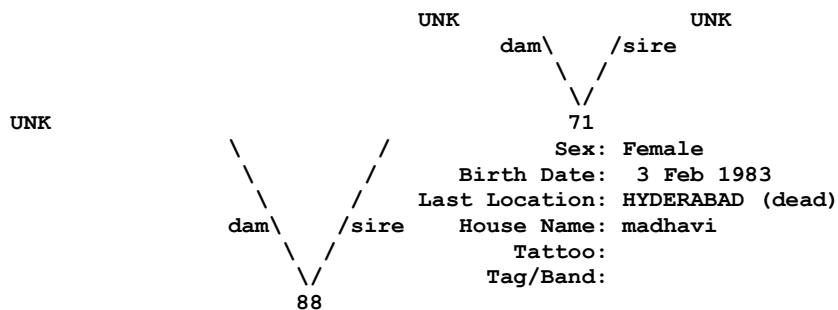
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 87



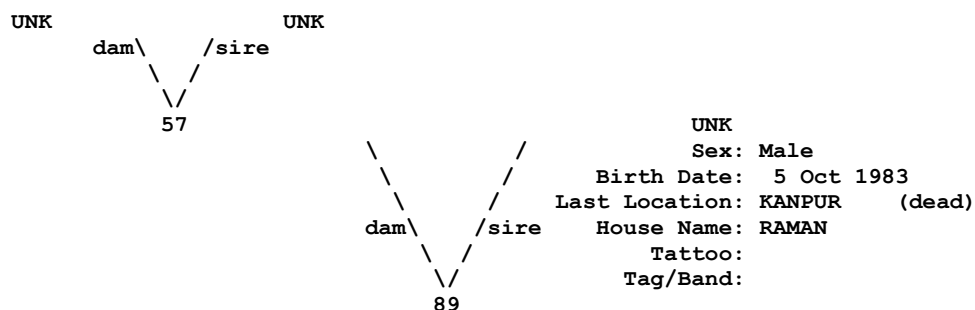
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 88



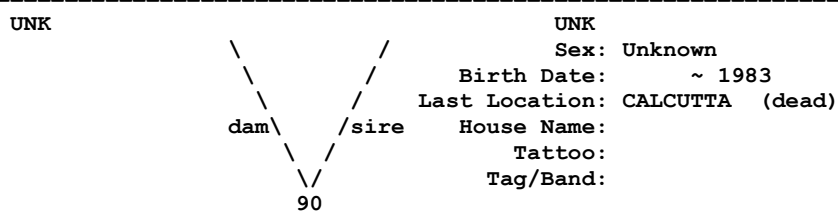
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 89



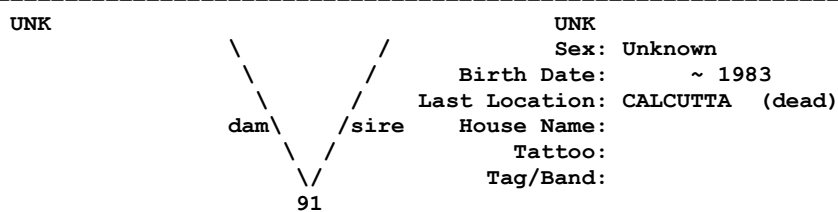
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 90



Taxon Name: *RUCERVUS ELDII*

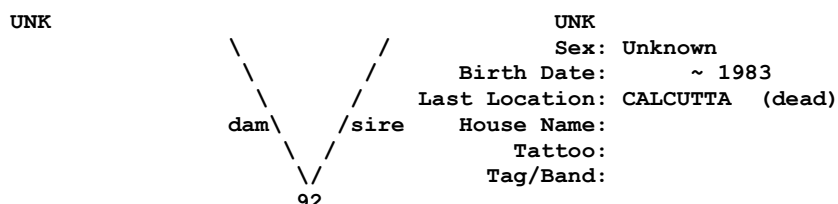
Studbook Number: 91



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

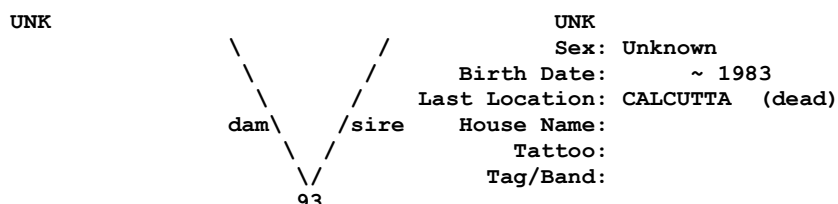
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 92



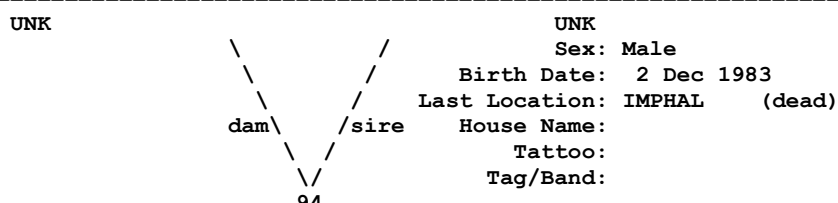
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 93



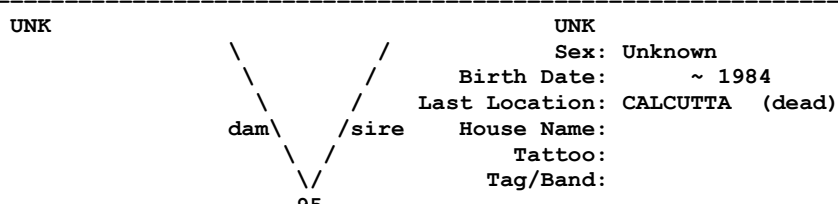
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 94



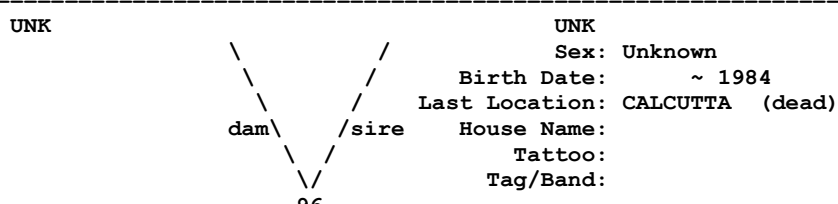
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 95



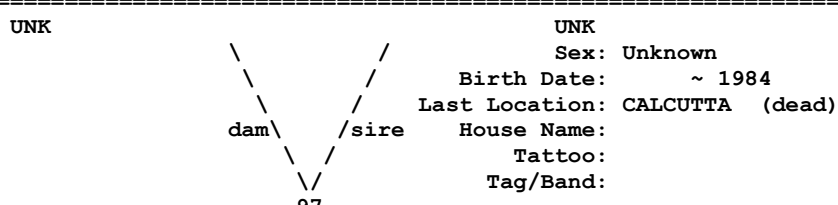
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 96



Taxon Name: *RUCERVUS ELDII*

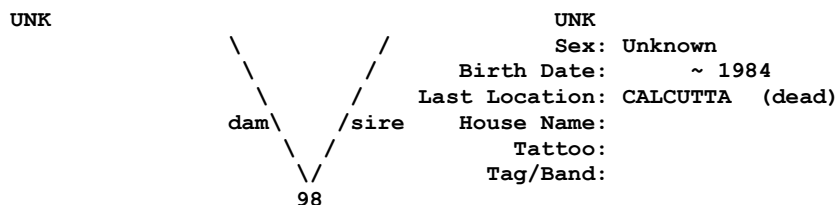
Studbook Number: 97



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

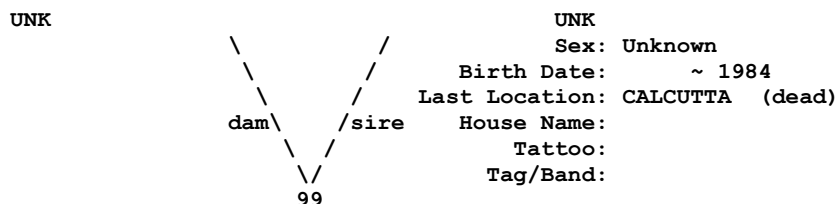
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 98



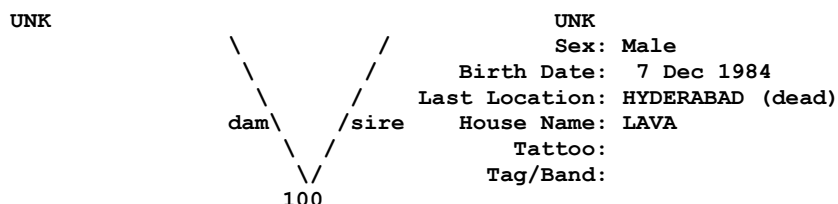
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 99



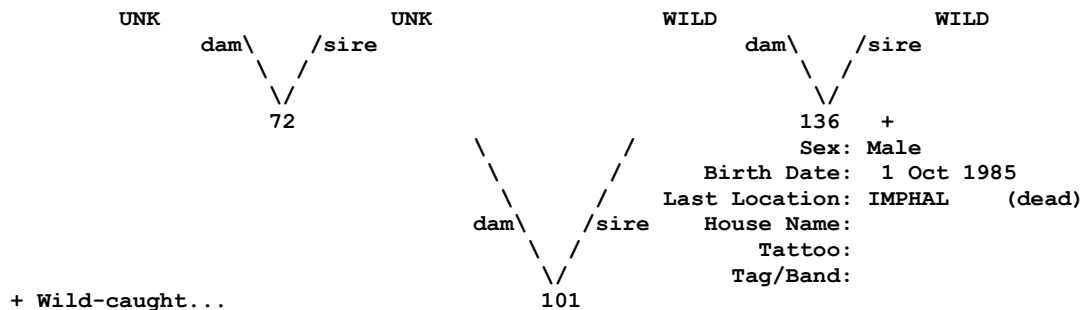
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 100



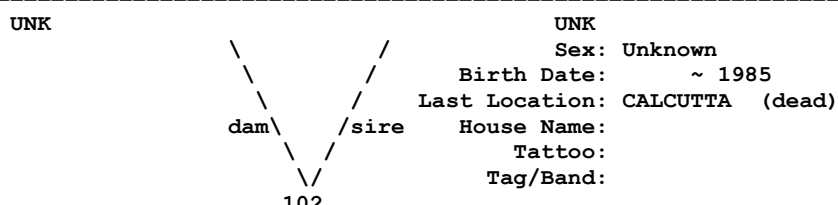
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 101



Taxon Name: *RUCERVUS ELDII*

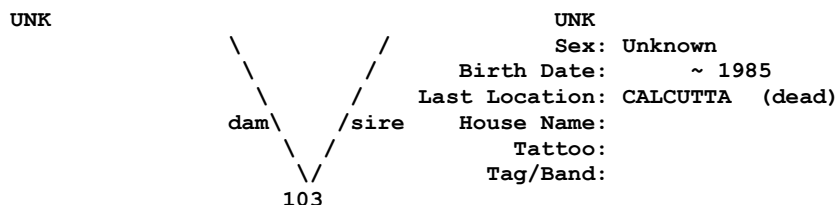
Studbook Number: 102



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

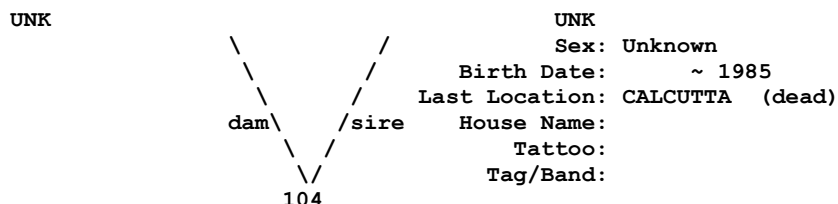
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 103



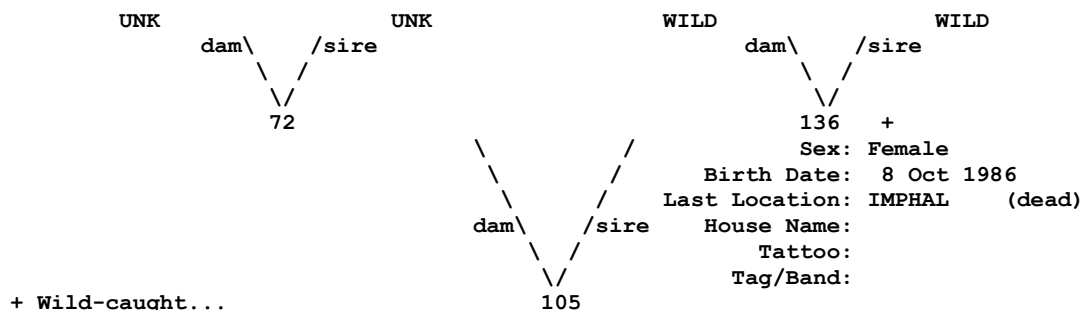
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 104



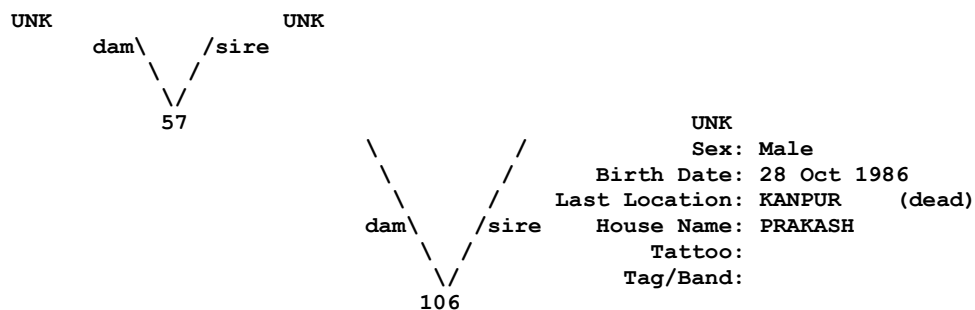
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 105



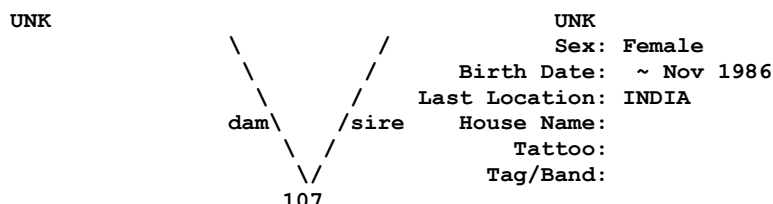
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 106



Taxon Name: *RUCERVUS ELDII*

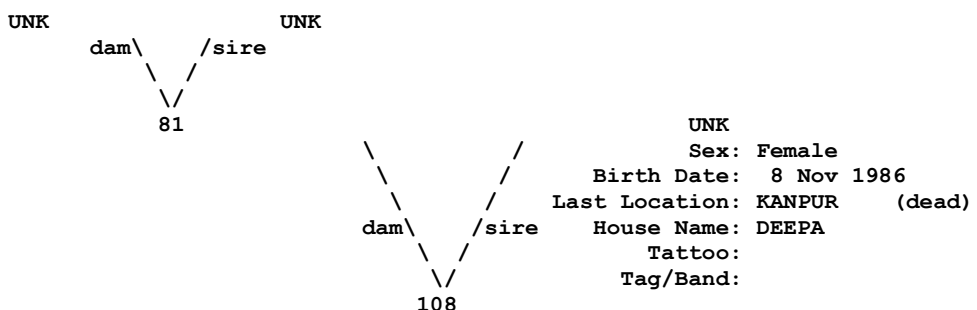
Studbook Number: 107



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

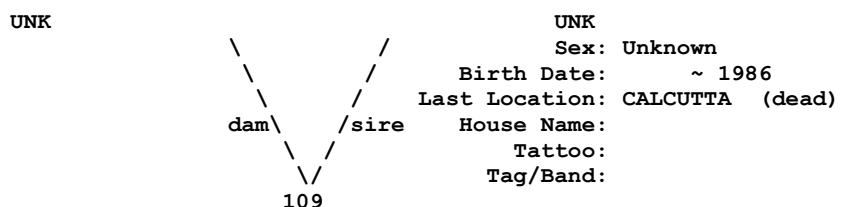
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 108



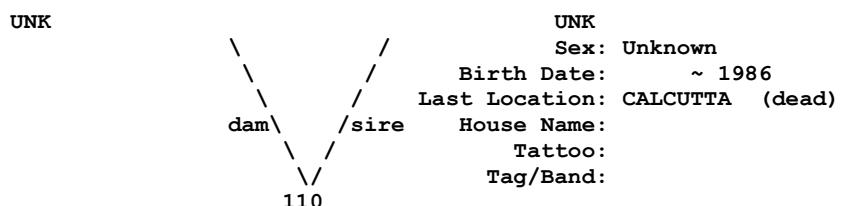
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 109



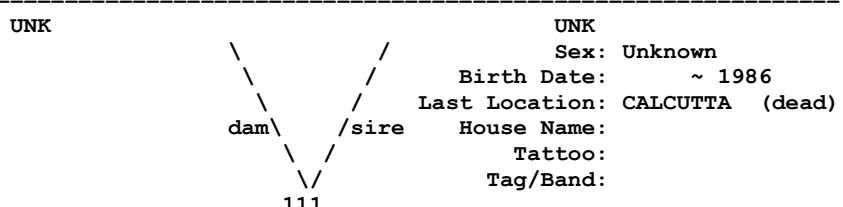
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 110



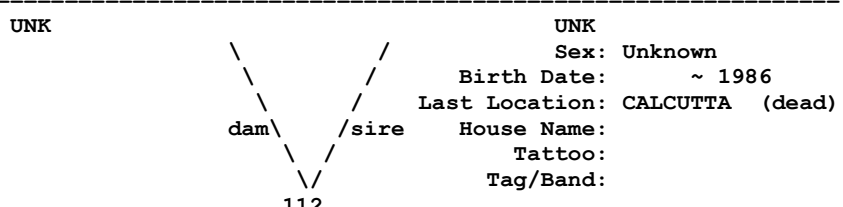
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 111



Taxon Name: *RUCERVUS ELDII*

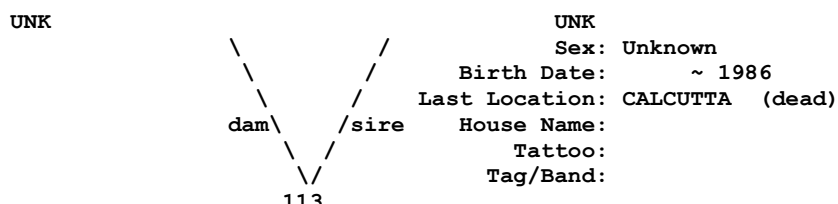
Studbook Number: 112



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

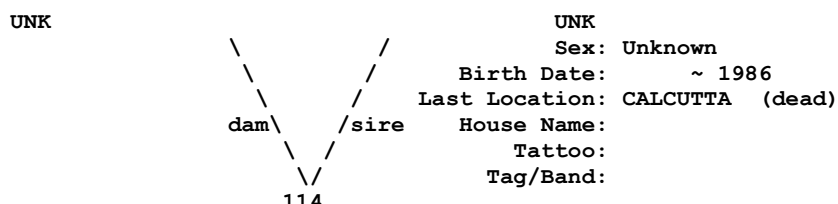
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 113



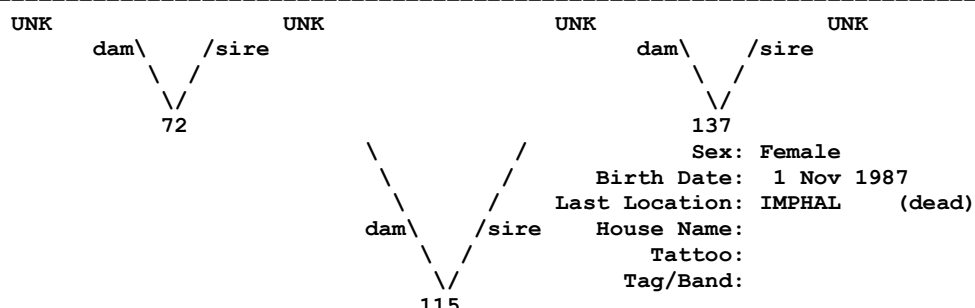
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 114



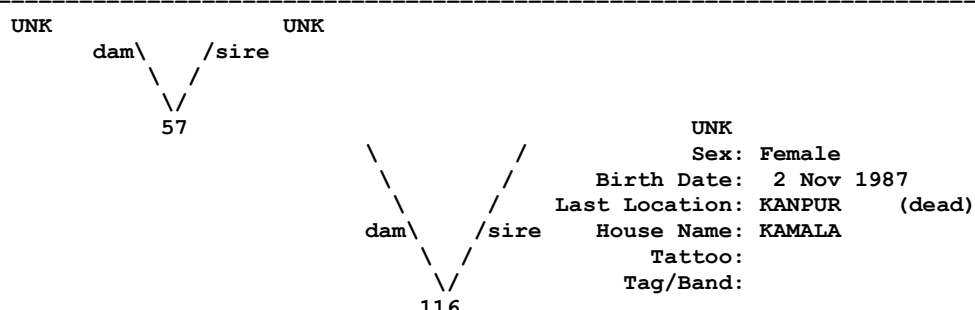
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 115



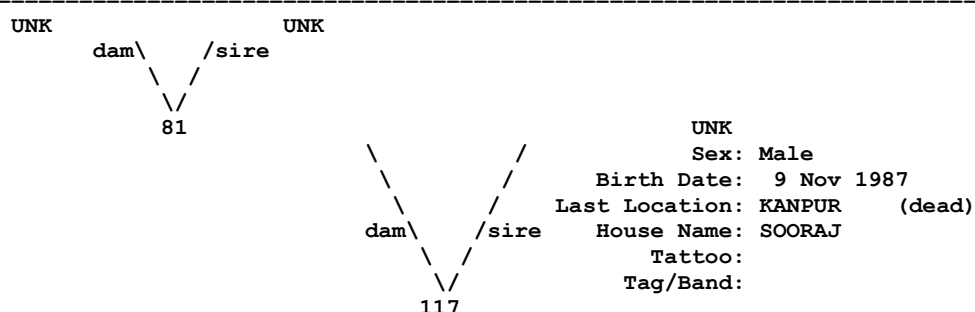
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 116



Taxon Name: *RUCERVUS ELDII*

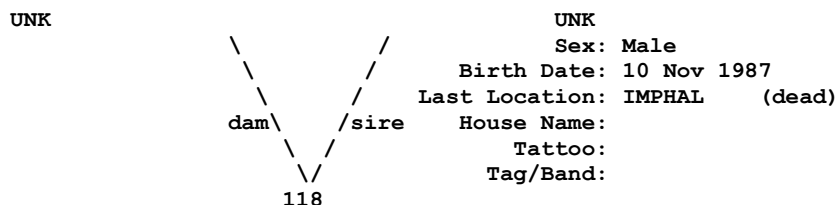
Studbook Number: 117



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

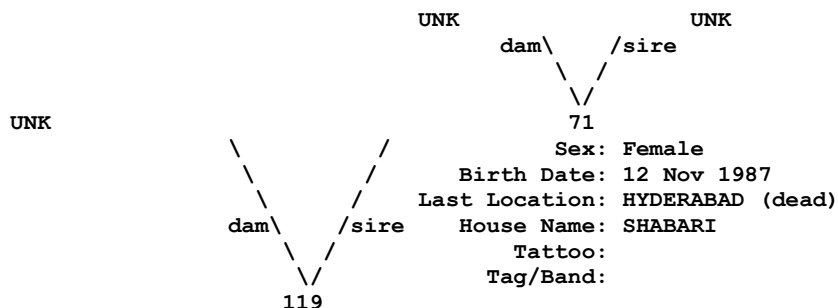
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 118



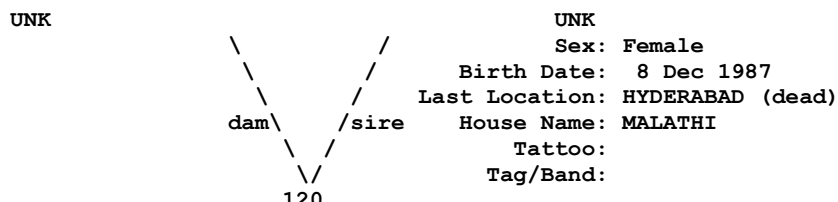
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 119



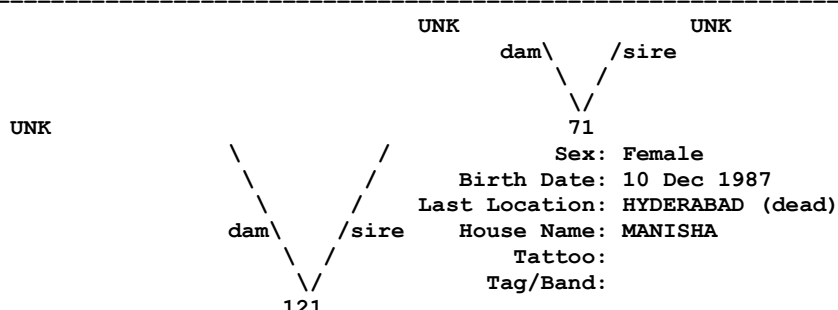
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 120



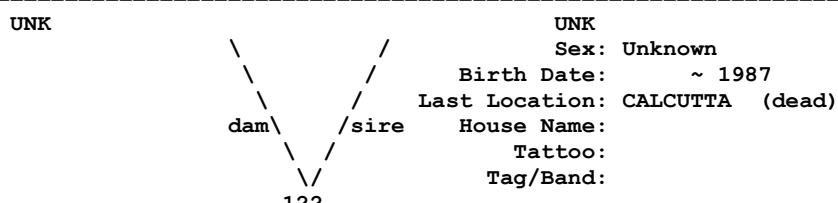
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 121



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 122

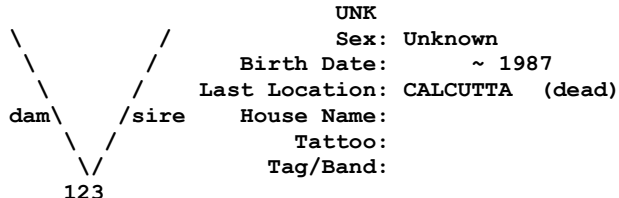


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII*

Studbook Number: 123

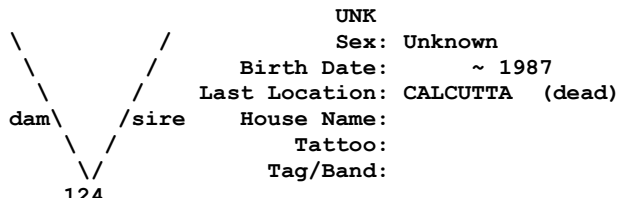
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 124

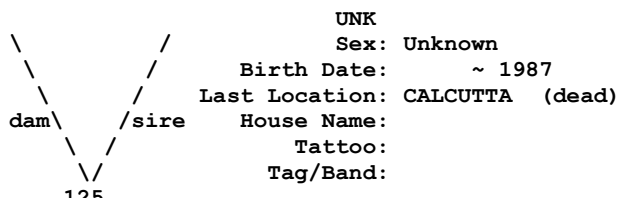
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 125

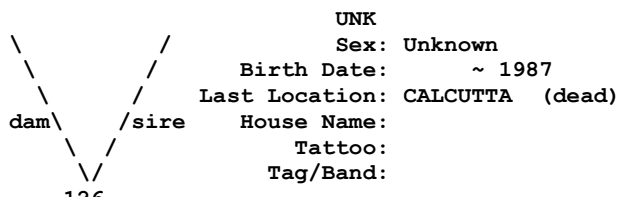
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 126

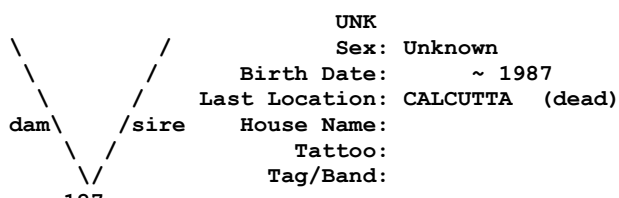
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 127

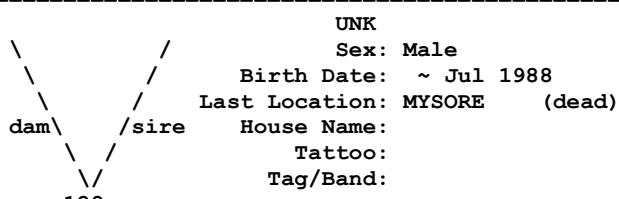
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 128

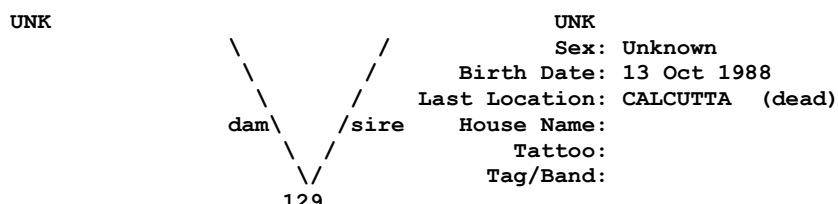
UNK



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

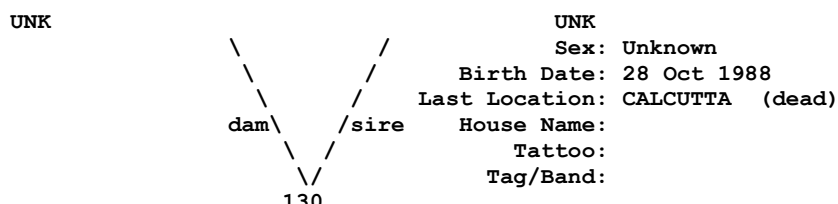
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 129



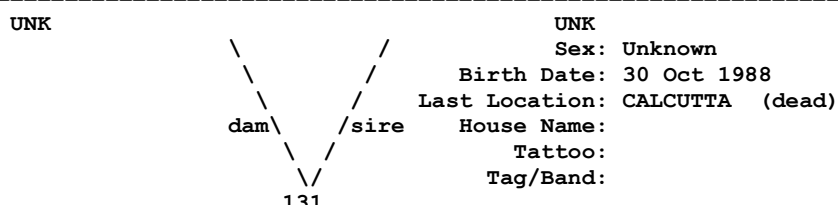
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 130



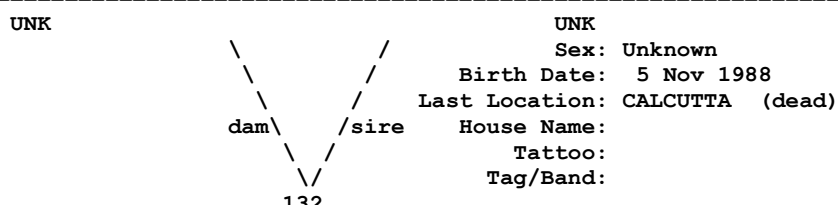
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 131



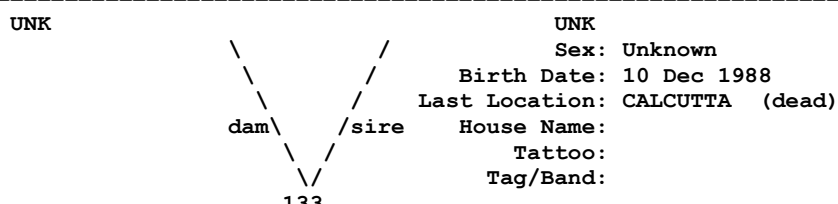
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 132



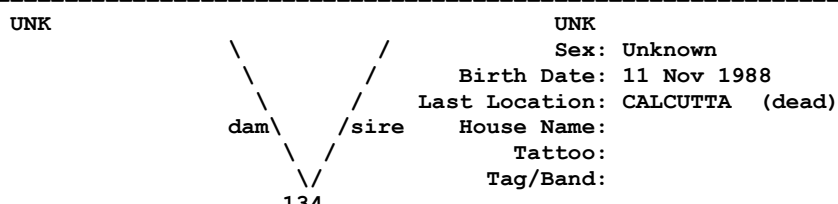
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 133



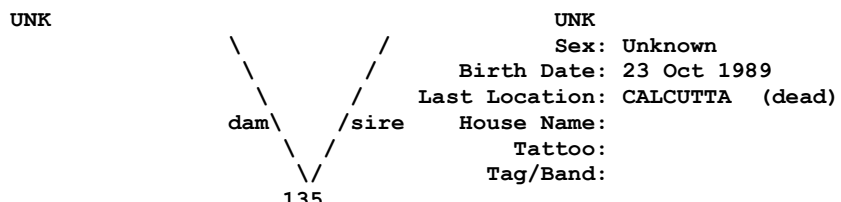
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 134

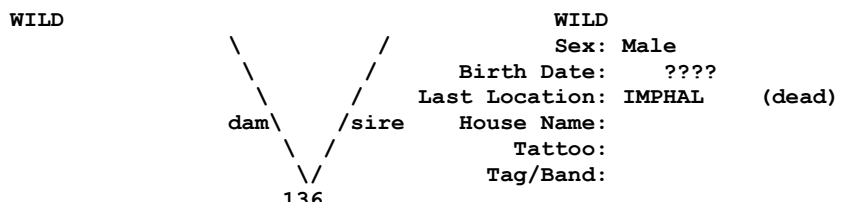


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

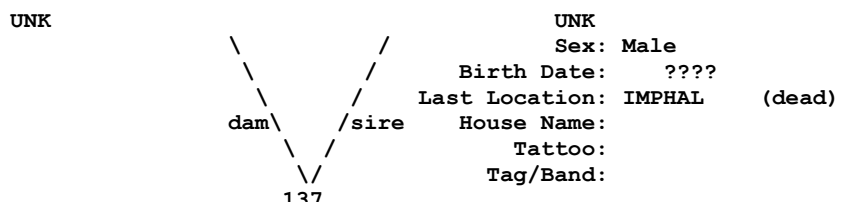
Taxon Name: **RUCERVUS ELDII** Studbook Number: 135



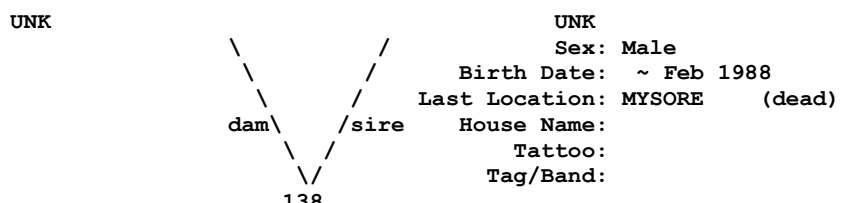
Taxon Name: **RUCERVUS ELDII** Studbook Number: 136



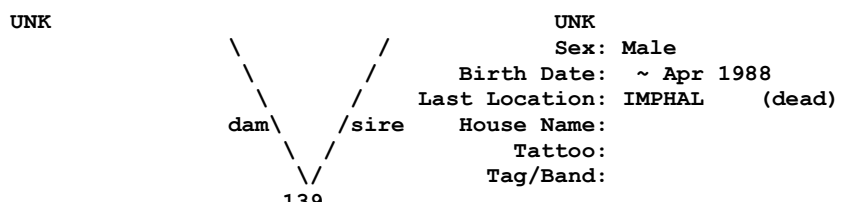
Taxon Name: **RUCERVUS ELDII** Studbook Number: 137



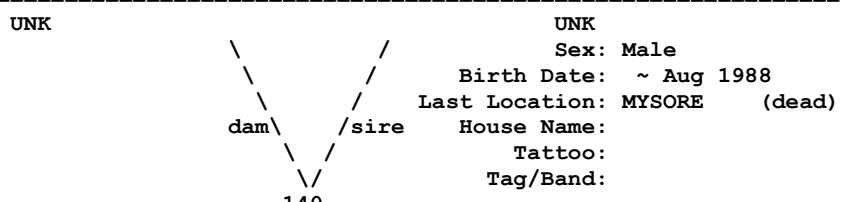
Taxon Name: **RUCERVUS ELDII** Studbook Number: 138



Taxon Name: **RUCERVUS ELDII** Studbook Number: 139



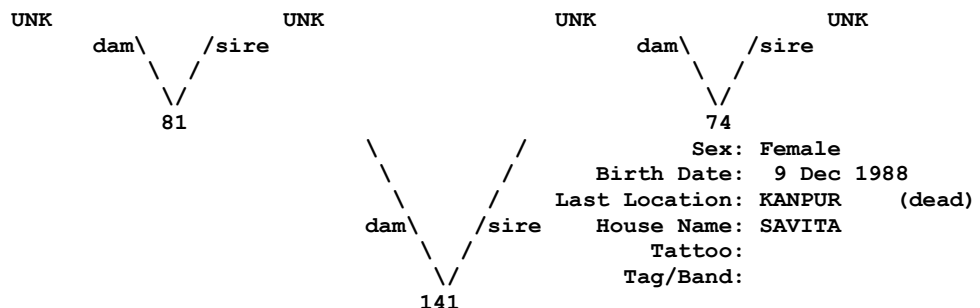
Taxon Name: **RUCERVUS ELDII** Studbook Number: 140



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

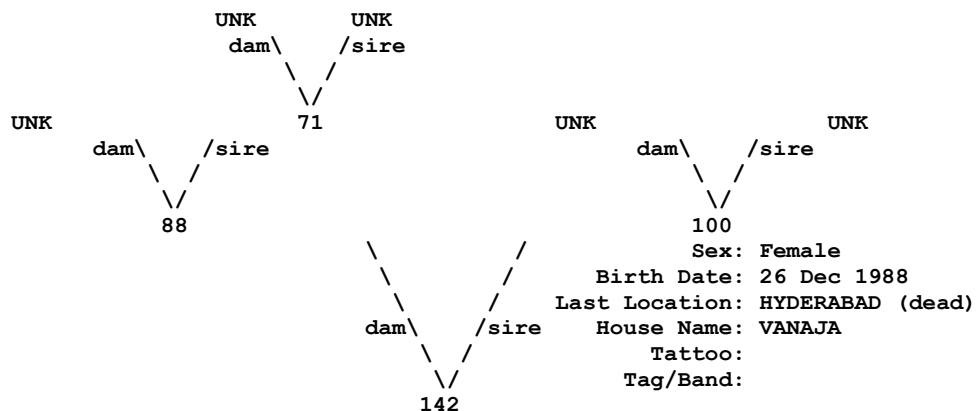
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 141



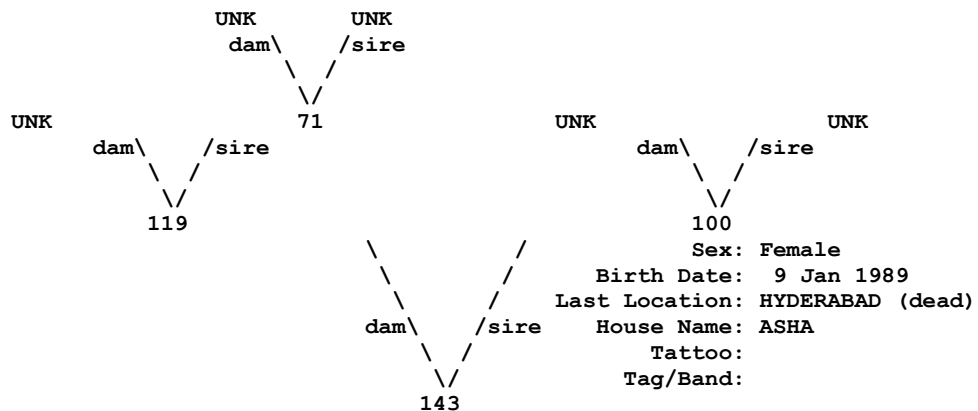
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 142



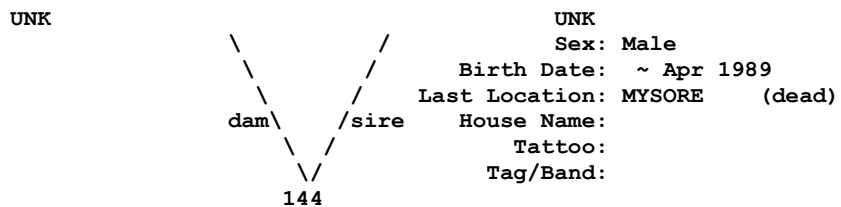
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 143



Taxon Name: *RUCERVUS ELDII*

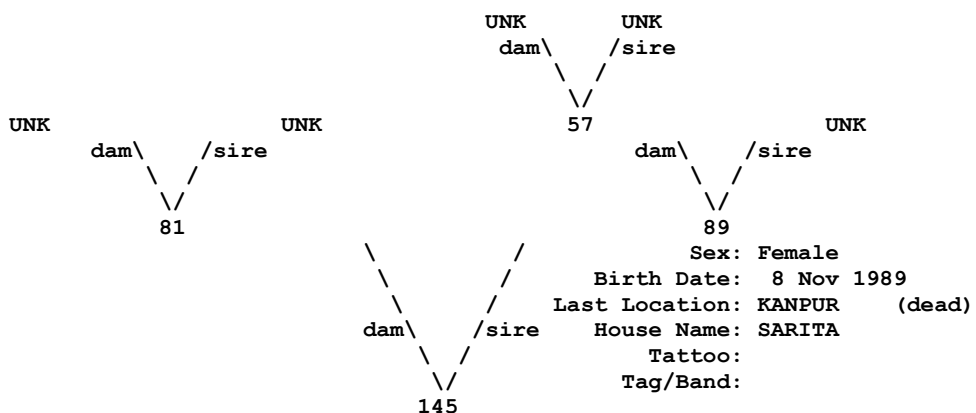
Studbook Number: 144



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

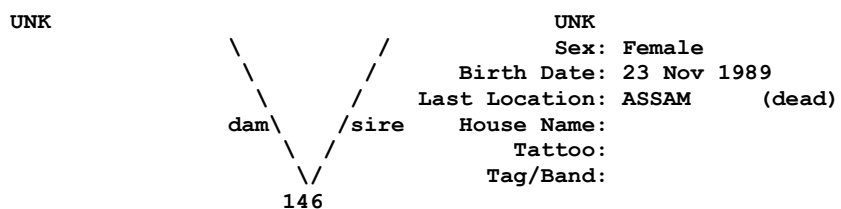
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 145



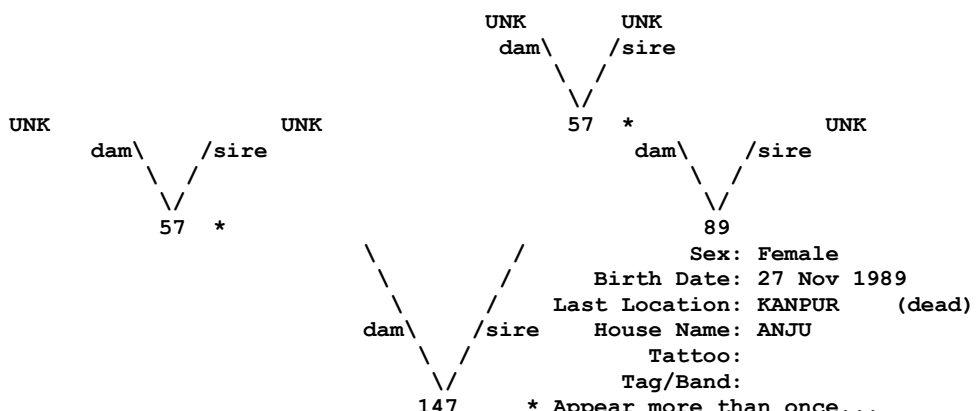
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 146



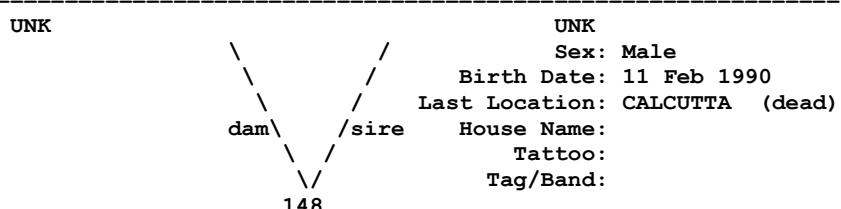
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 147



Taxon Name: *RUCERVUS ELDII*

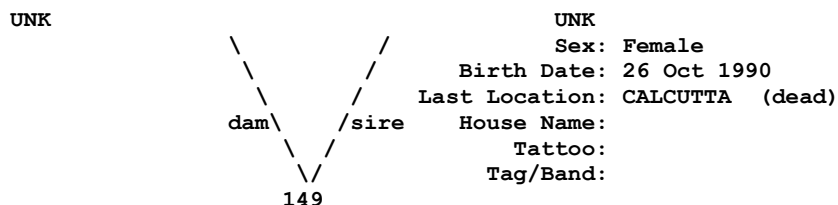
Studbook Number: 148



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

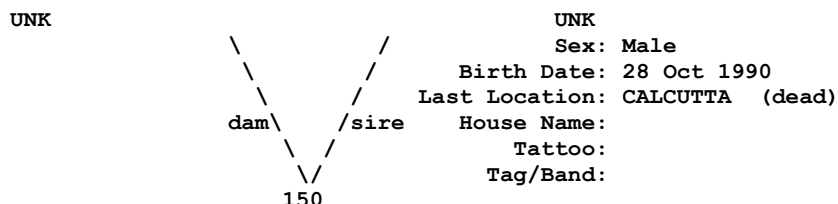
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 149



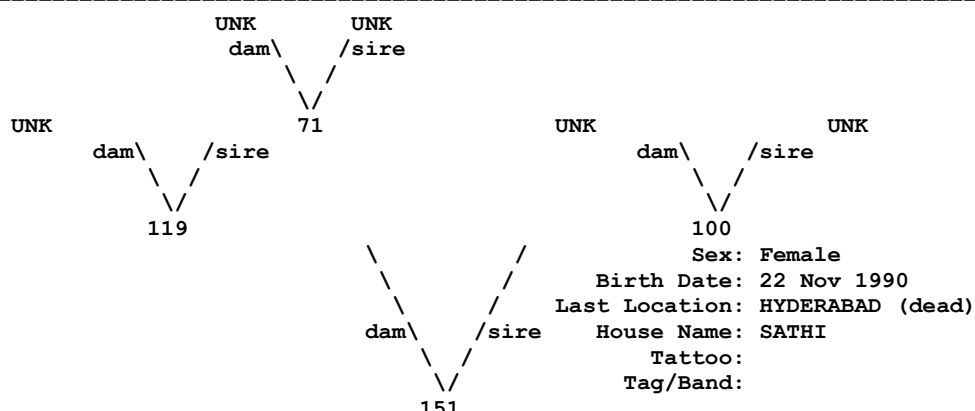
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 150



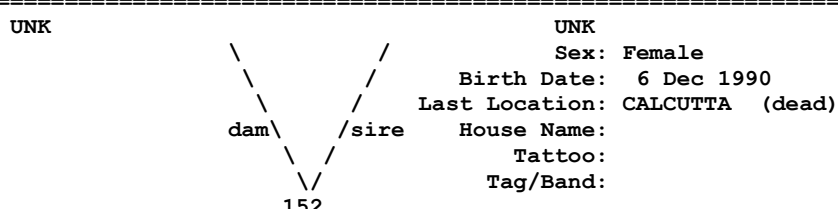
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 151



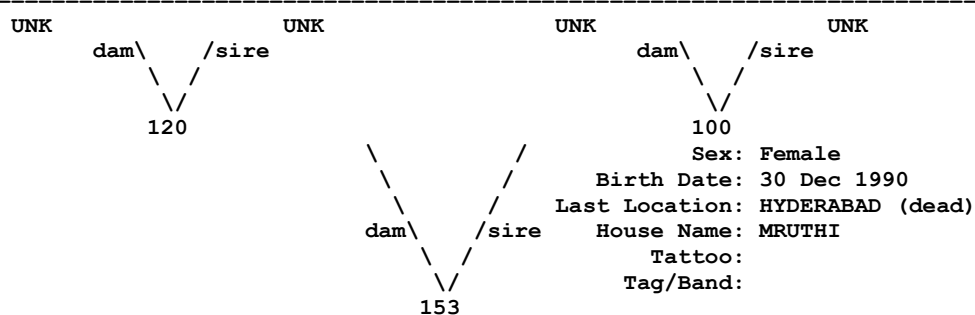
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 152



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 153

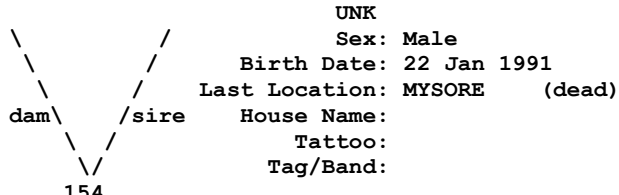


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII*

Studbook Number: 154

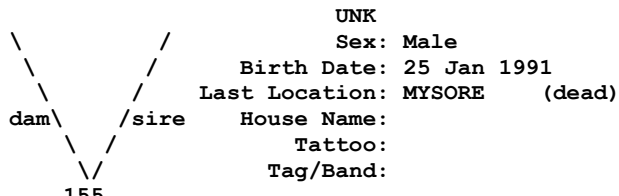
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 155

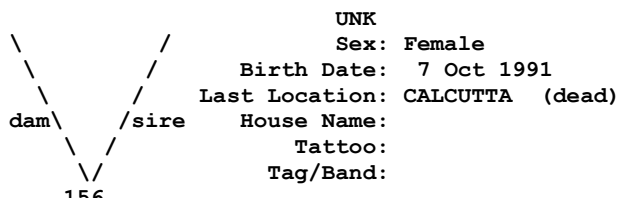
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 156

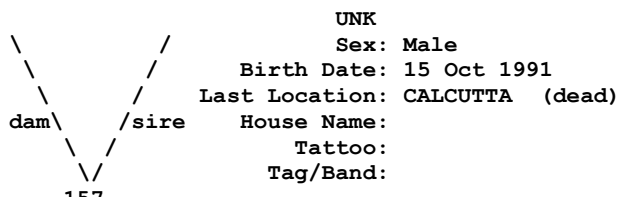
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 157

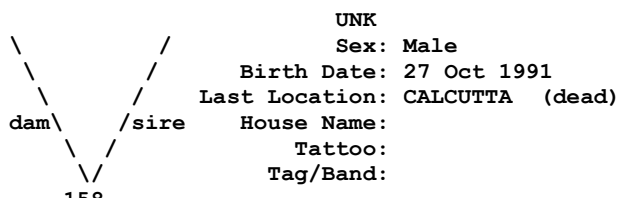
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 158

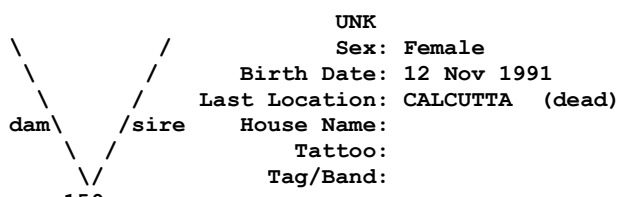
UNK



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 159

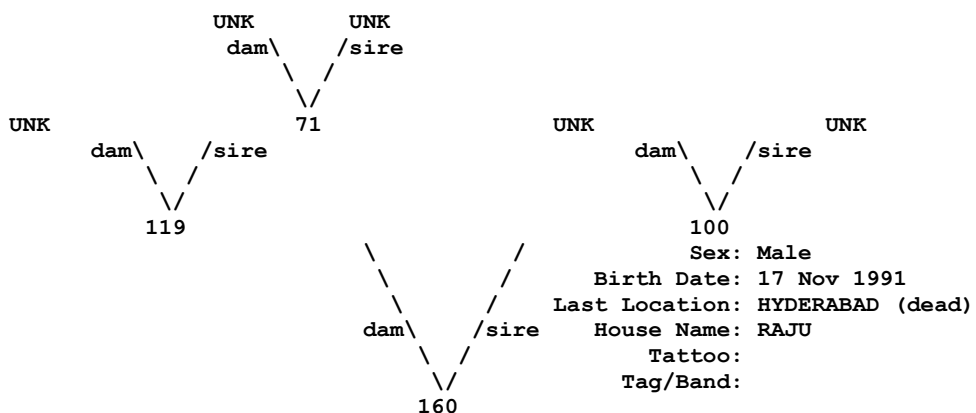
UNK



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

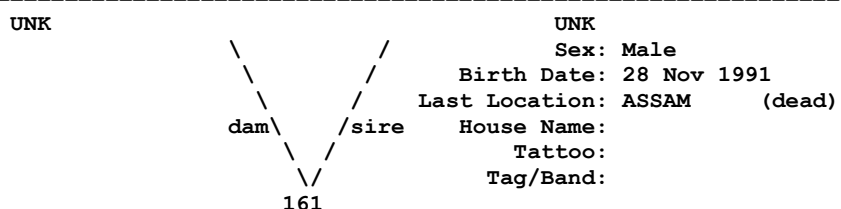
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 160



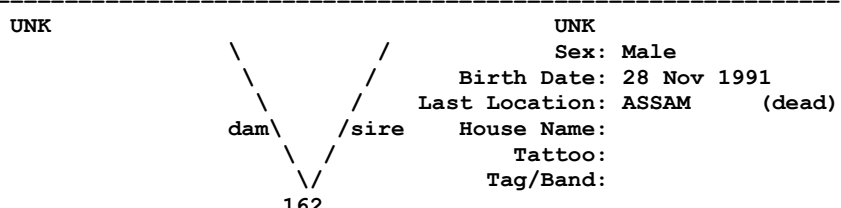
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 161



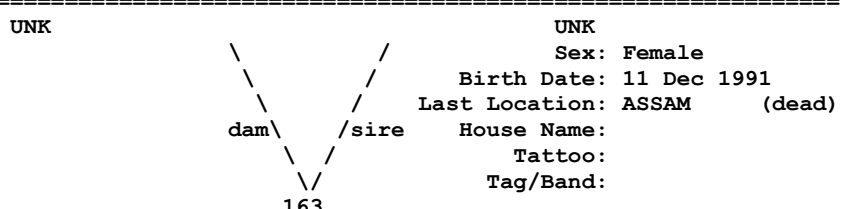
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 162



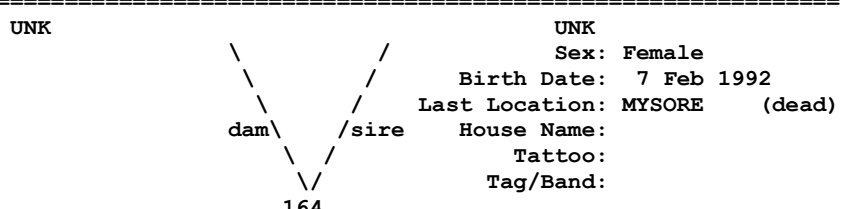
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 163



Taxon Name: *RUCERVUS ELDII*

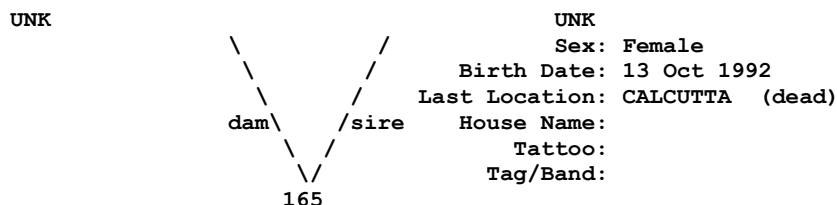
Studbook Number: 164



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

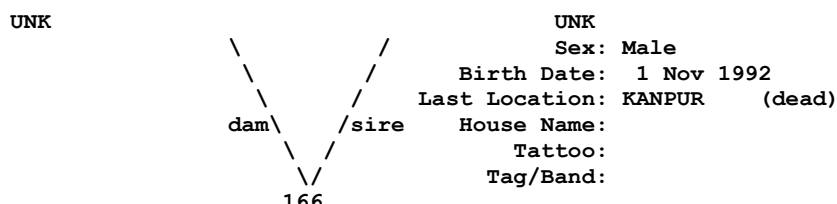
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 165



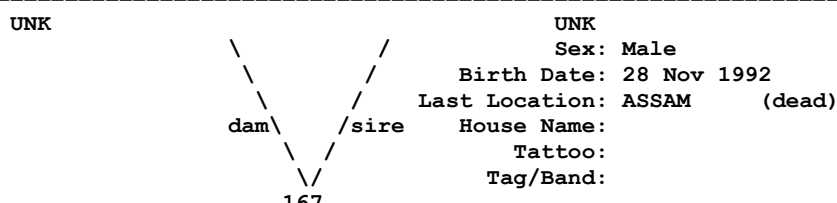
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 166



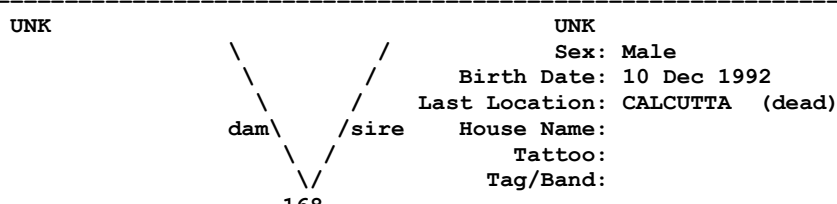
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 167



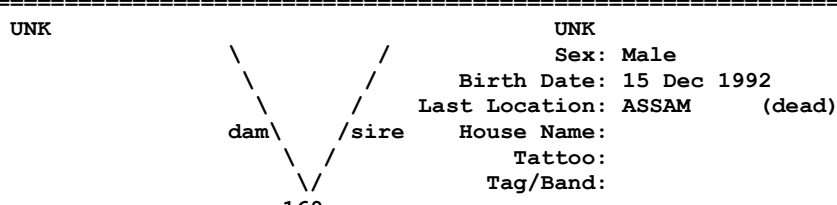
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 168



Taxon Name: *RUCERVUS ELDII*

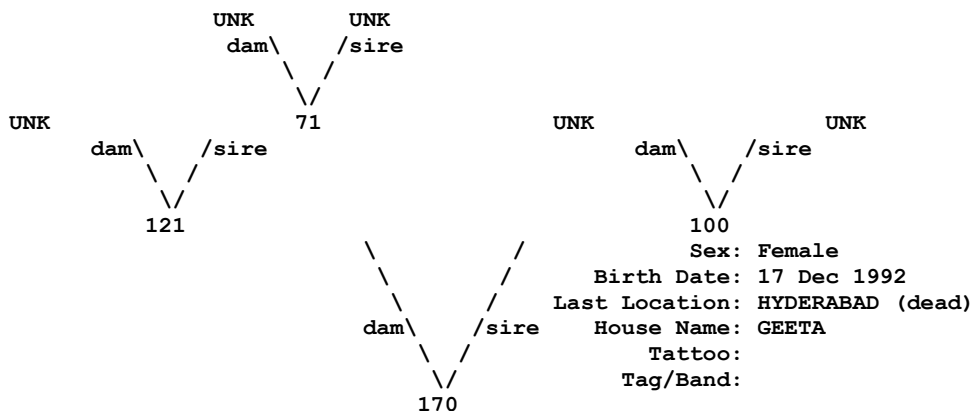
Studbook Number: 169



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

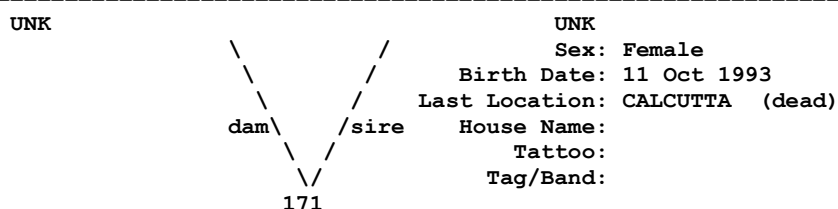
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 170



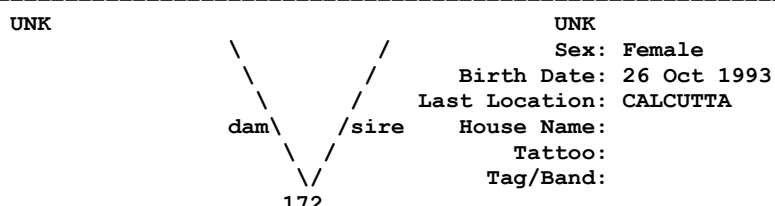
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 171



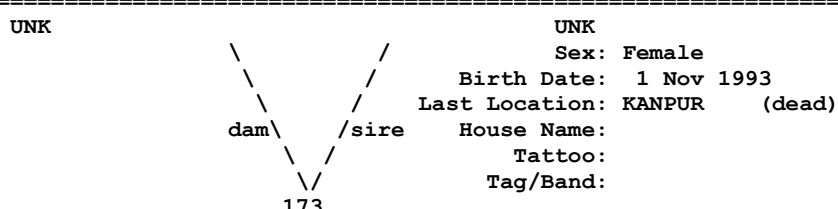
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 172



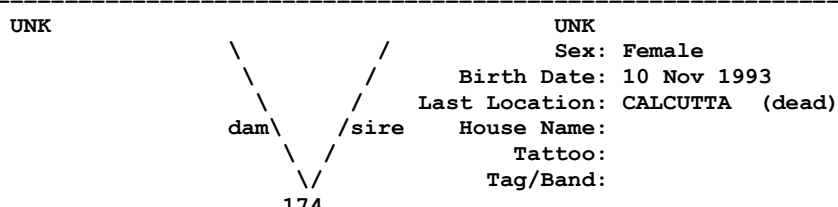
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 173



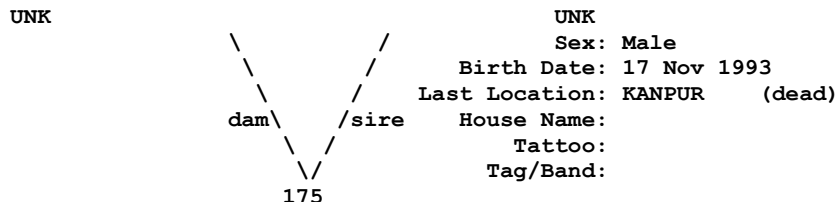
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 174

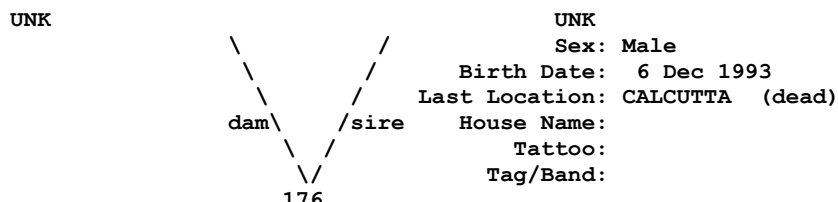


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

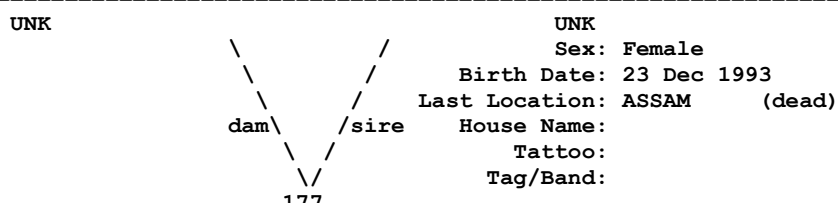
Taxon Name: **RUCERVUS ELDII** Studbook Number: 175



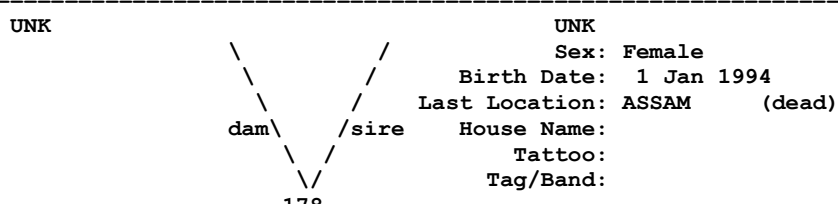
Taxon Name: **RUCERVUS ELDII** Studbook Number: 176



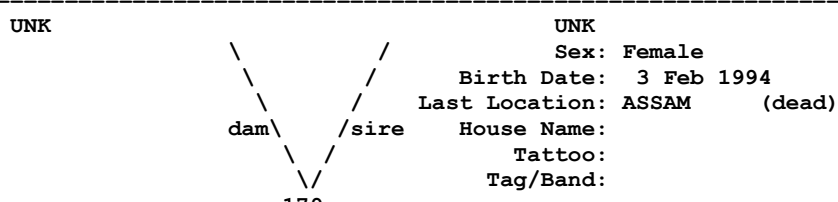
Taxon Name: **RUCERVUS ELDII** Studbook Number: 177



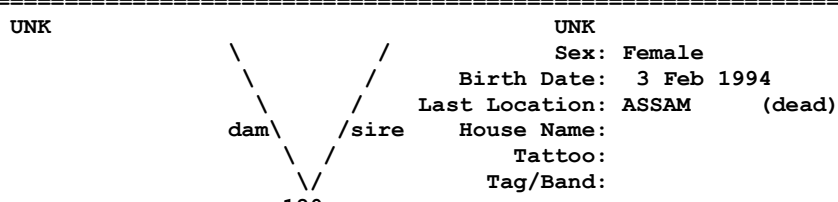
Taxon Name: **RUCERVUS ELDII** Studbook Number: 178



Taxon Name: **RUCERVUS ELDII** Studbook Number: 179



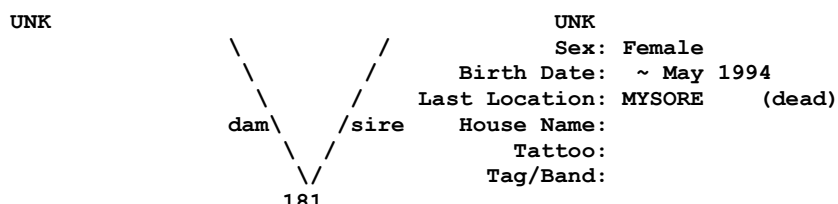
Taxon Name: **RUCERVUS ELDII** Studbook Number: 180



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

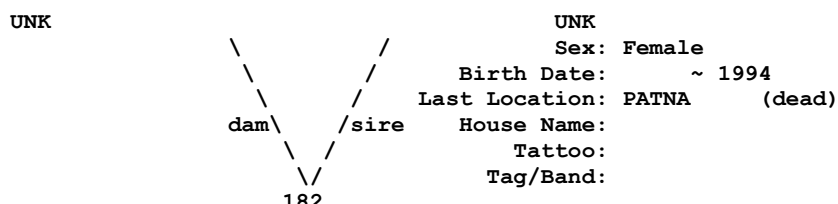
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 181



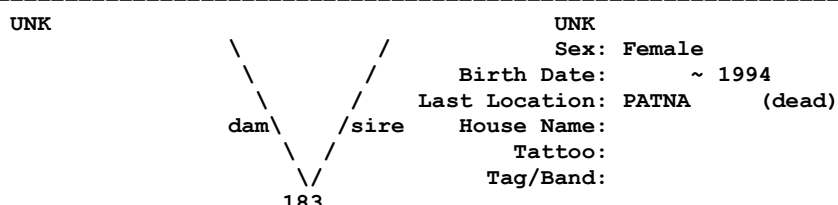
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 182



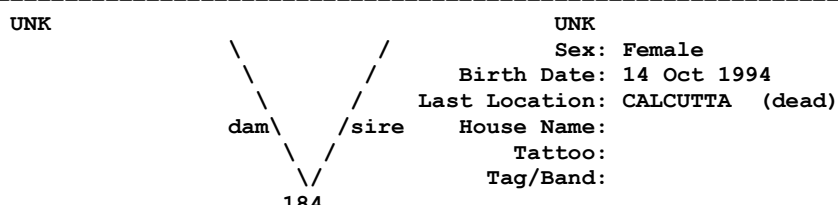
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 183



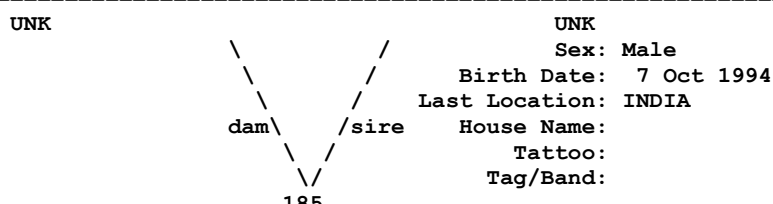
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 184



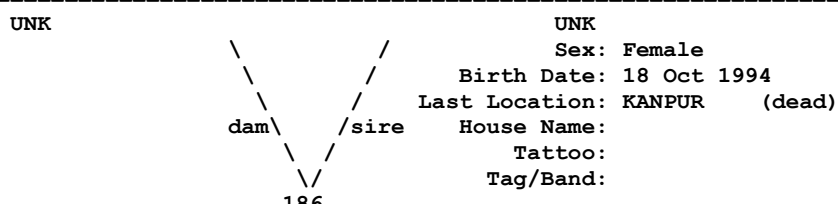
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 185



Taxon Name: *RUCERVUS ELDII*

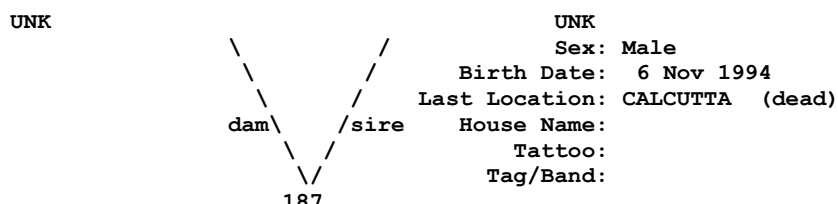
Studbook Number: 186



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

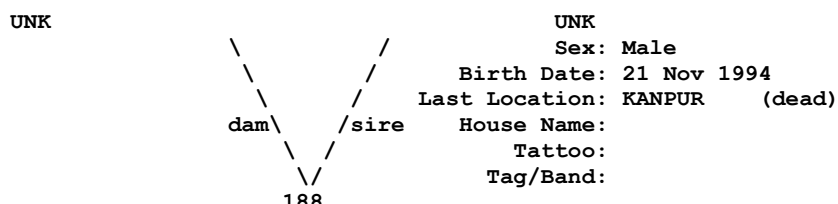
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 187



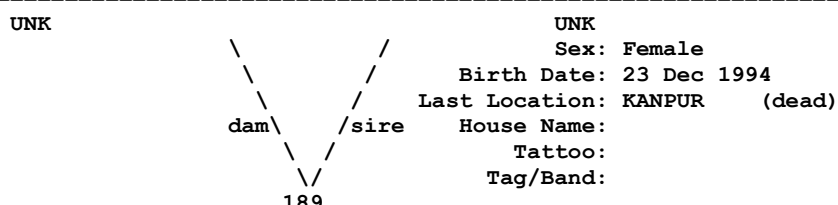
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 188



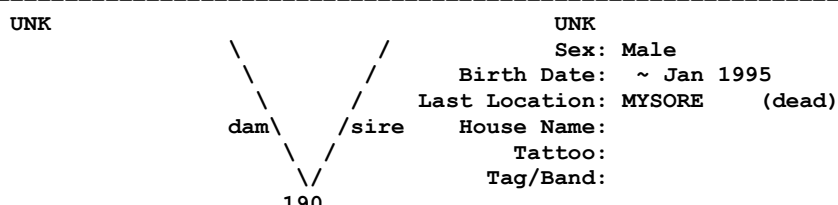
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 189



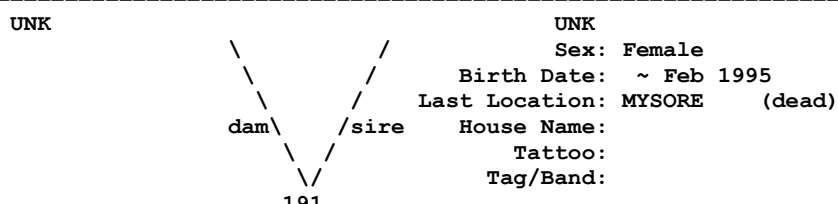
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 190



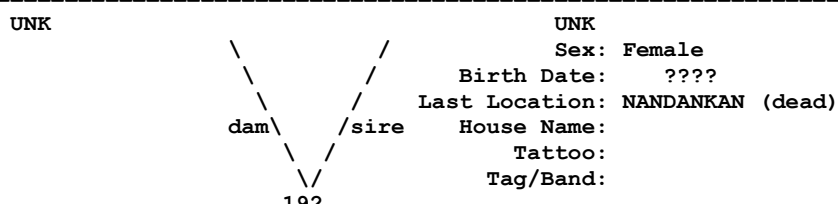
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 191



Taxon Name: *RUCERVUS ELDII*

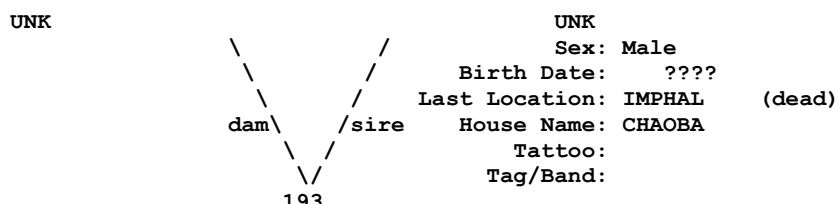
Studbook Number: 192



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

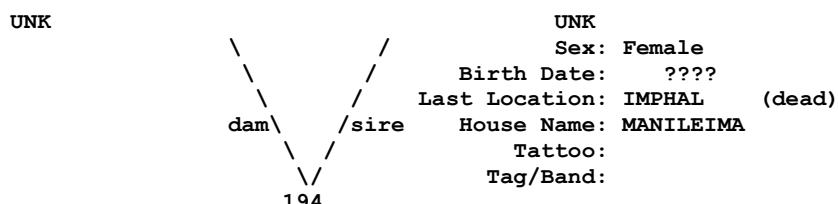
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 193



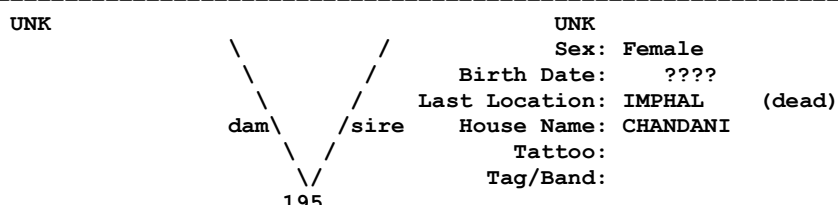
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 194



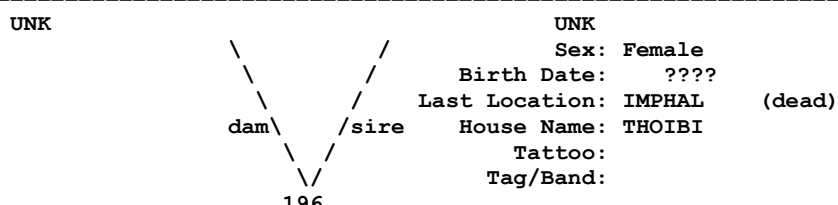
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 195



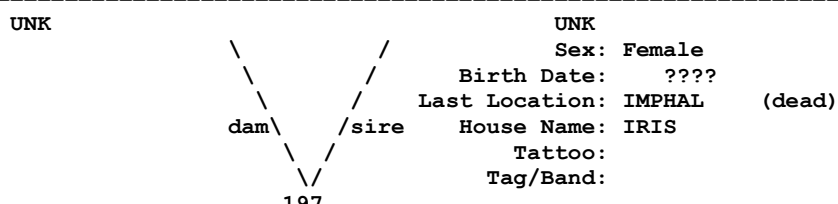
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 196



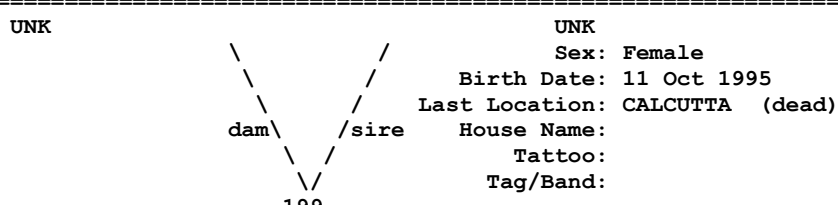
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 197



Taxon Name: *RUCERVUS ELDII*

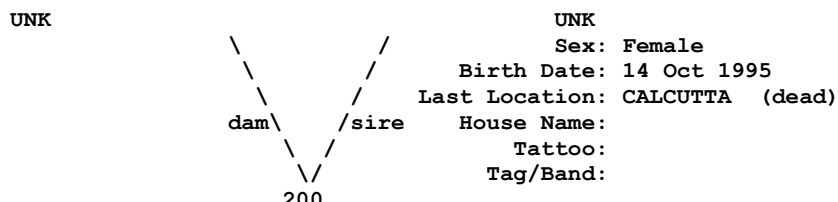
Studbook Number: 199



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

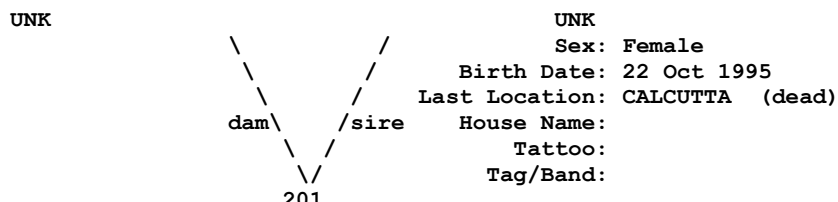
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 200



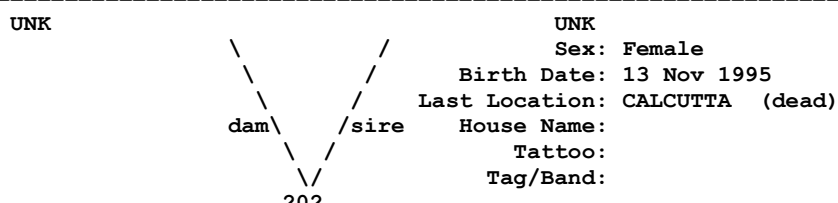
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 201



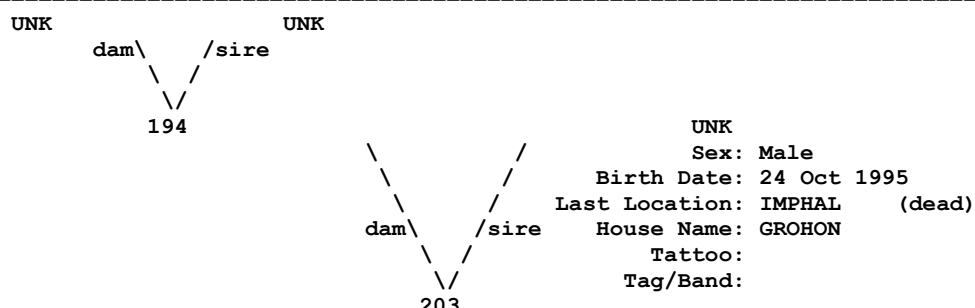
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 202



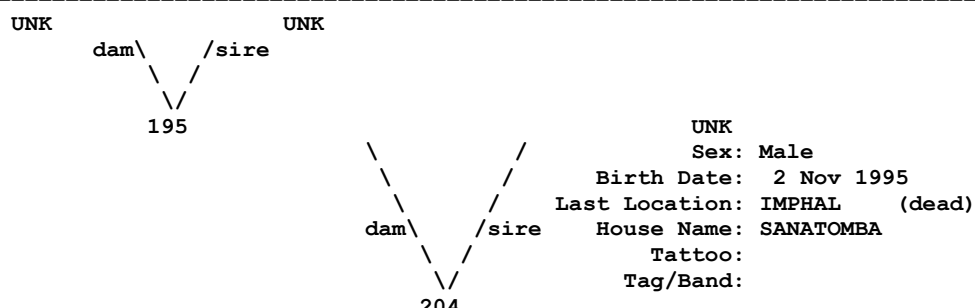
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 203



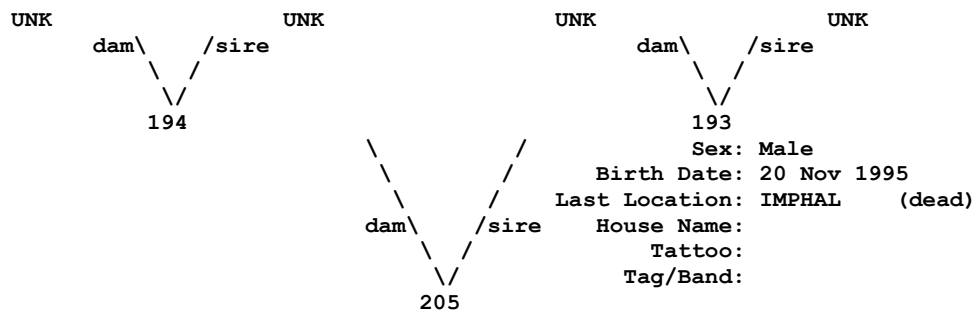
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 204

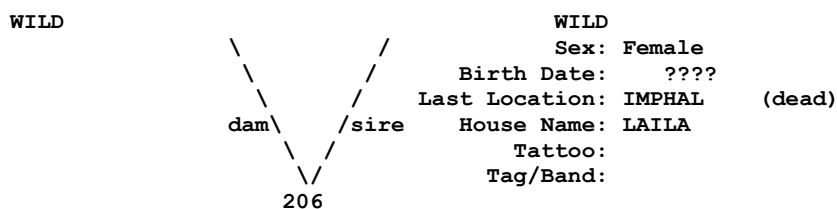


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

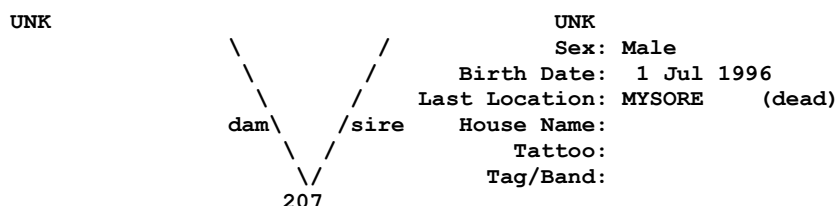
Taxon Name: **RUCERVUS ELDII** Studbook Number: **205**



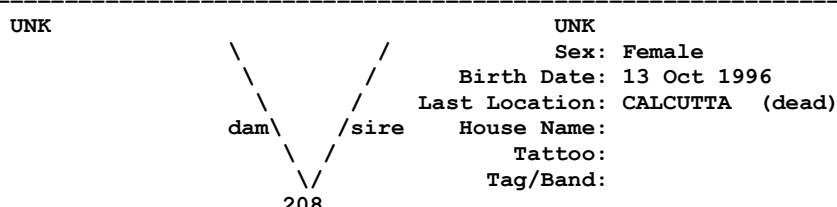
Taxon Name: **RUCERVUS ELDII** Studbook Number: **206**



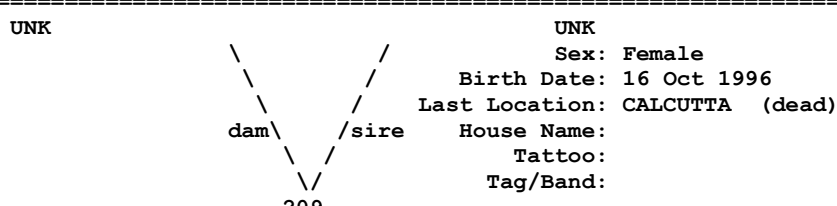
Taxon Name: **RUCERVUS ELDII** Studbook Number: **207**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **208**



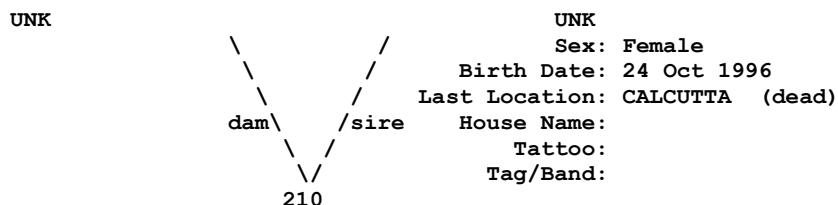
Taxon Name: **RUCERVUS ELDII** Studbook Number: **209**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

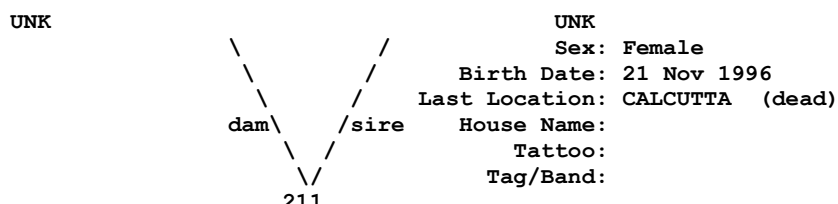
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 210



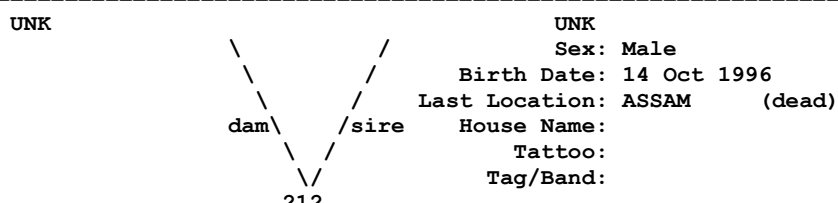
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 211



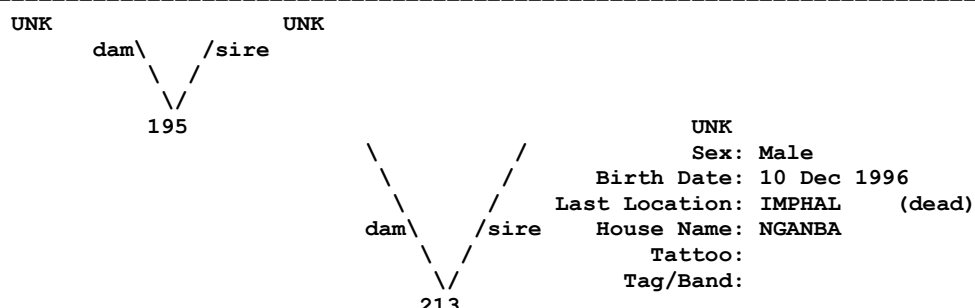
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 212



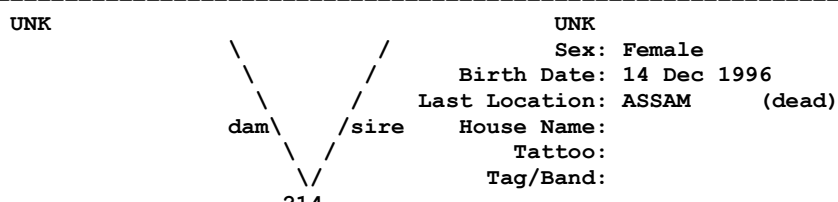
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 213



Taxon Name: *RUCERVUS ELDII*

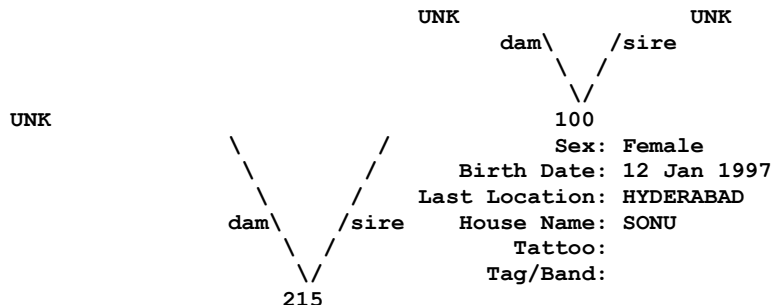
Studbook Number: 214



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

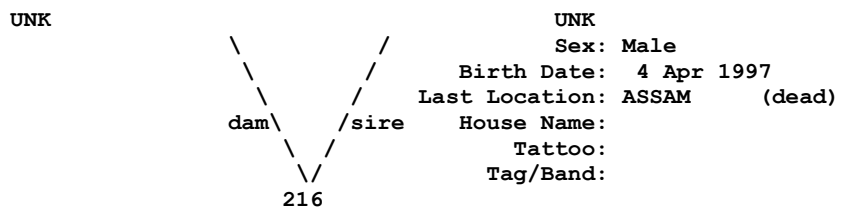
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 215



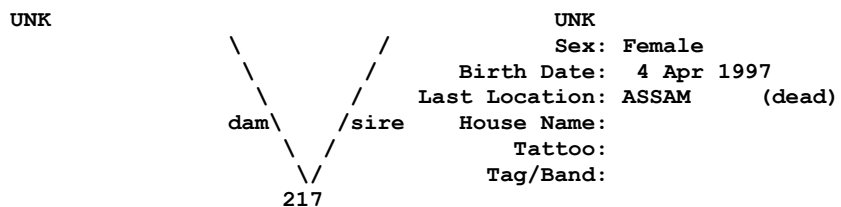
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 216



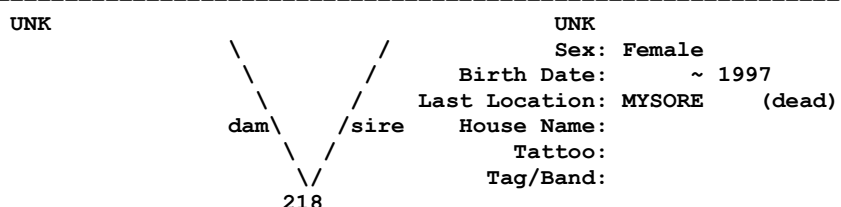
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 217



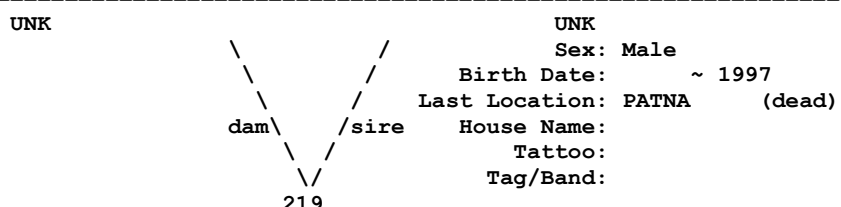
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 218



Taxon Name: *RUCERVUS ELDII*

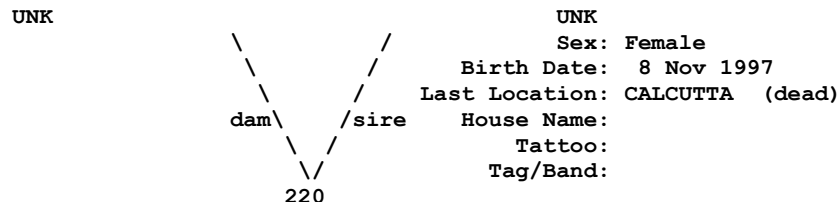
Studbook Number: 219



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

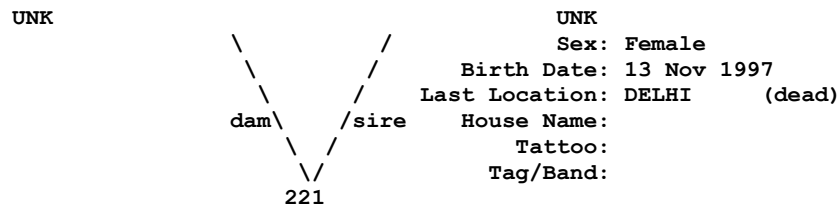
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 220



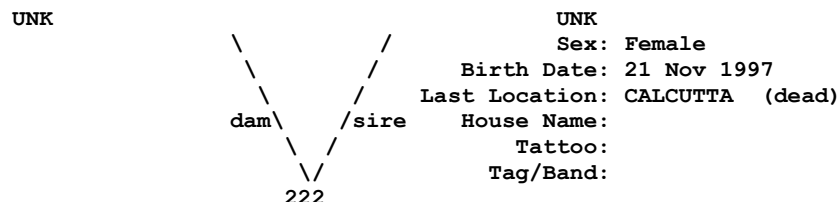
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 221



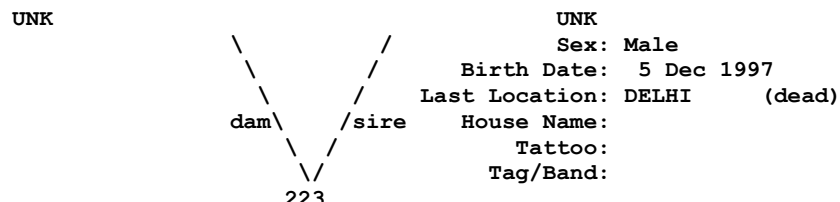
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 222



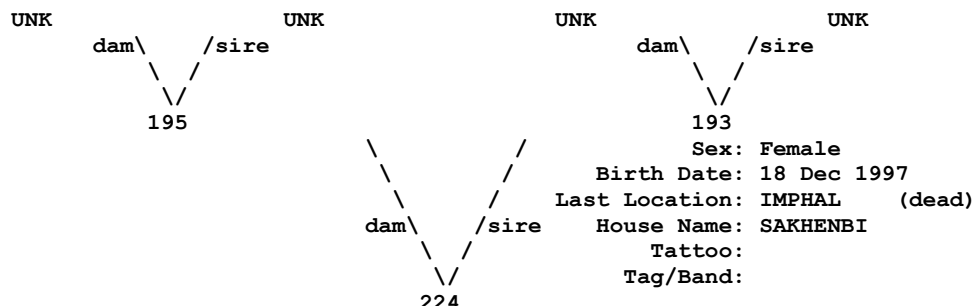
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 223



Taxon Name: *RUCERVUS ELDII*

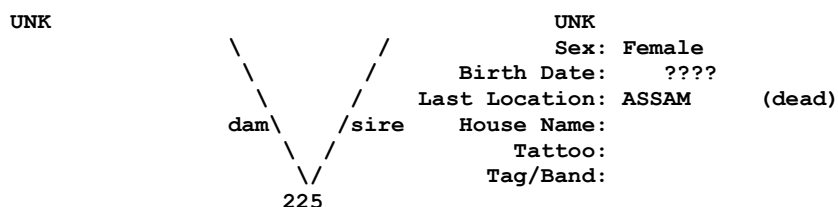
Studbook Number: 224



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

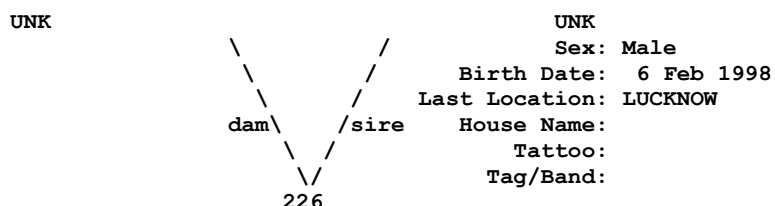
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 225



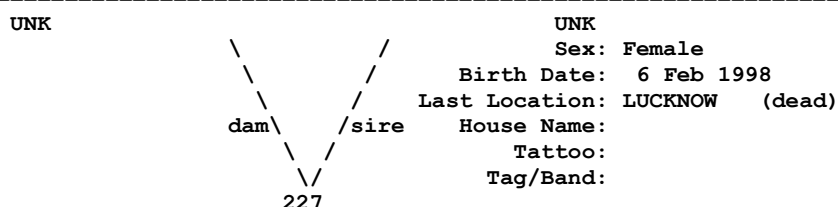
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 226



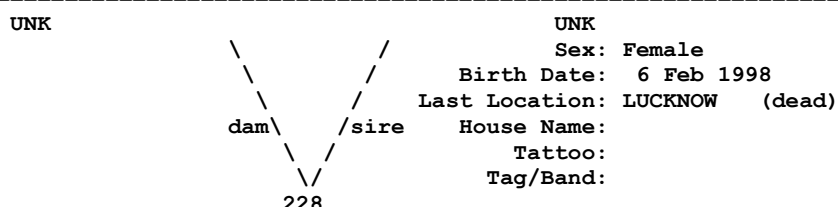
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 227



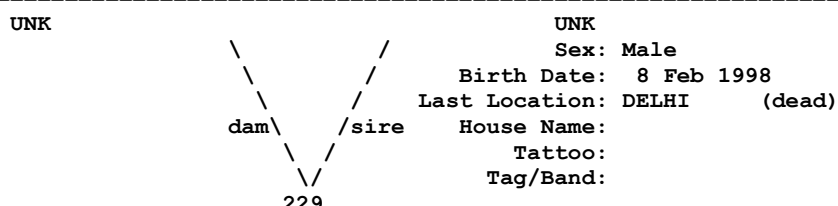
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 228



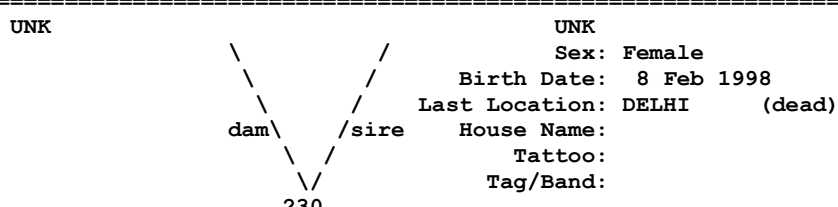
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 229



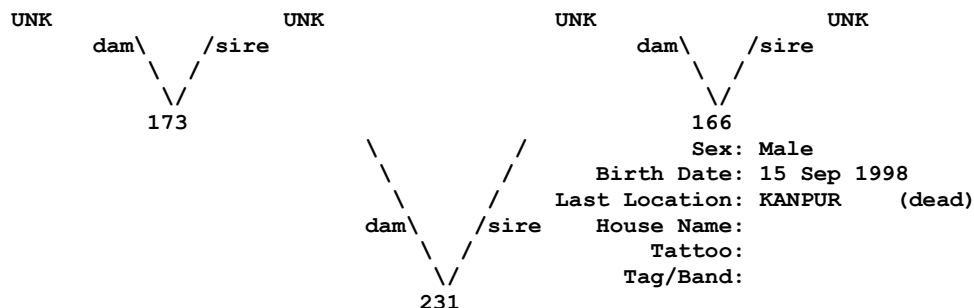
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 230

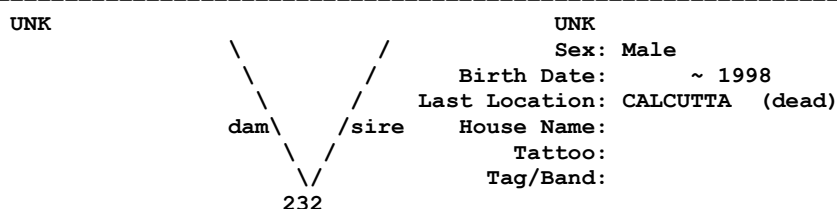


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

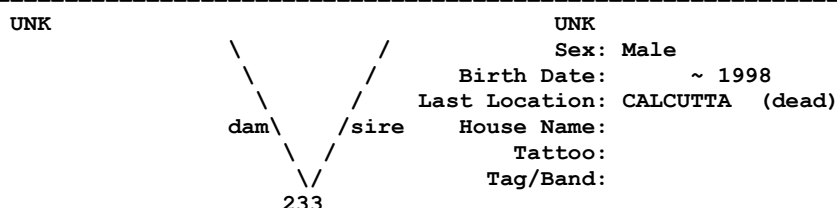
Taxon Name: **RUCERVUS ELDII** Studbook Number: **231**



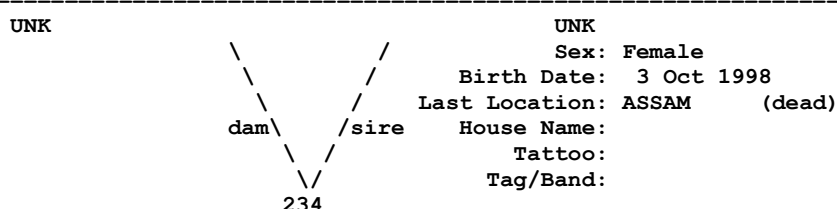
Taxon Name: **RUCERVUS ELDII** Studbook Number: **232**



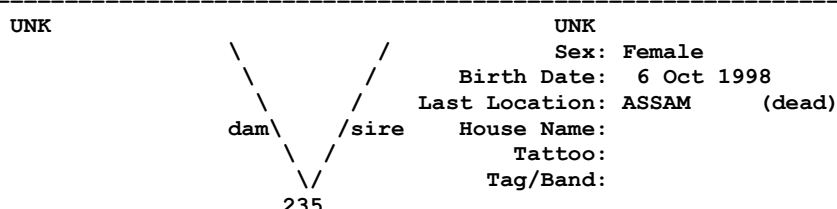
Taxon Name: **RUCERVUS ELDII** Studbook Number: **233**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **234**



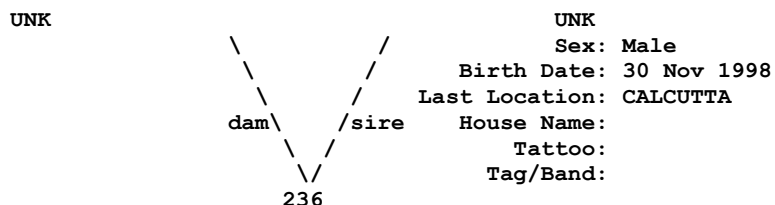
Taxon Name: **RUCERVUS ELDII** Studbook Number: **235**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

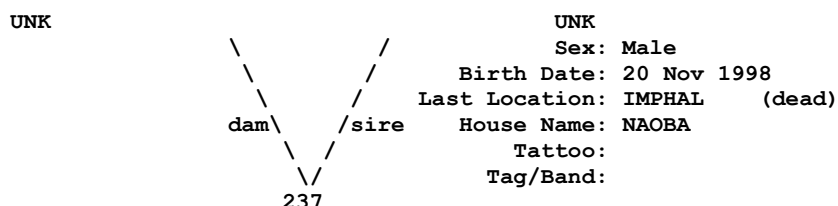
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 236



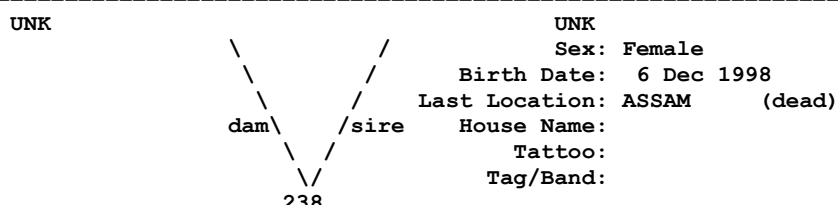
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 237



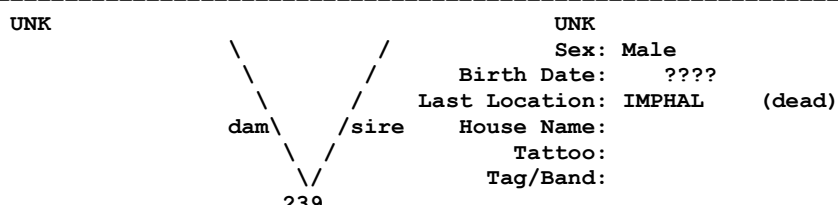
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 238



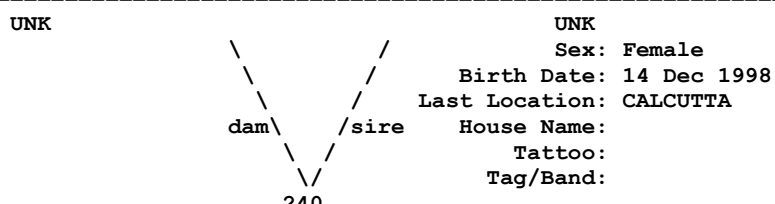
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 239



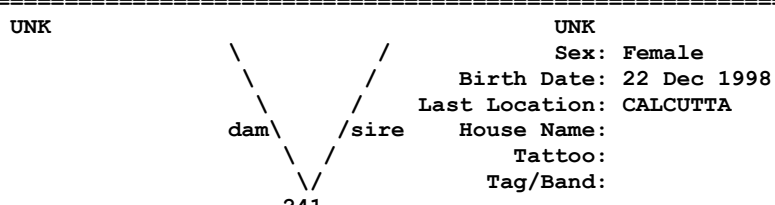
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 240



Taxon Name: *RUCERVUS ELDII*

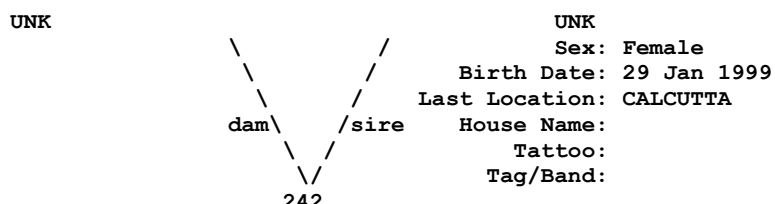
Studbook Number: 241



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

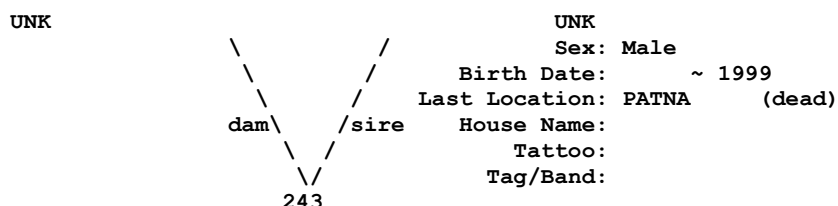
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 242



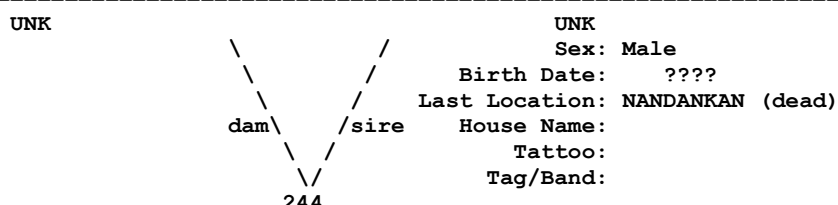
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 243



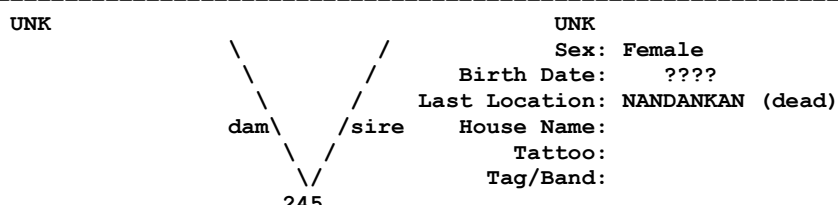
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 244



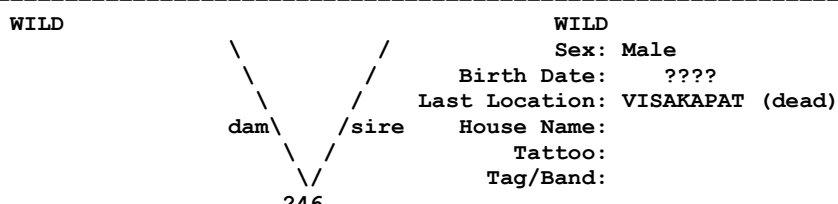
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 245



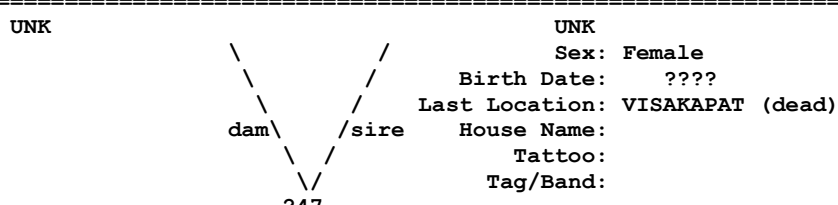
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 246



Taxon Name: *RUCERVUS ELDII*

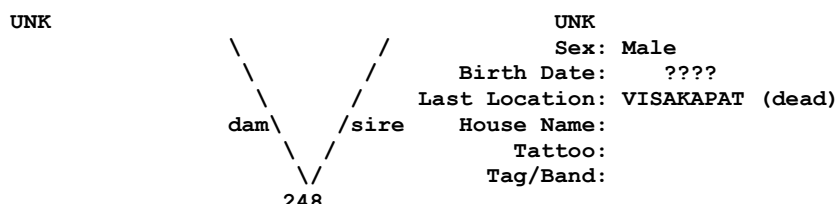
Studbook Number: 247



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

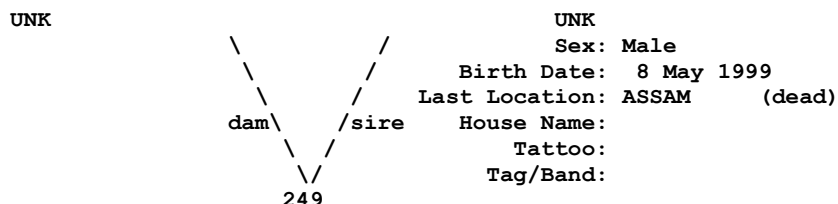
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 248



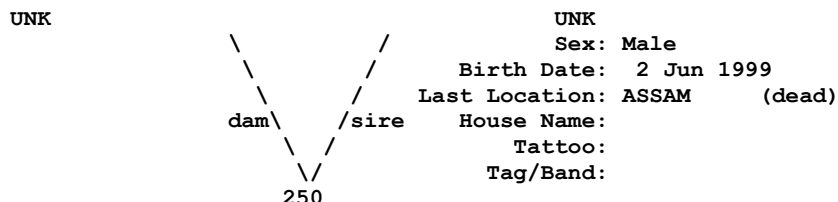
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 249



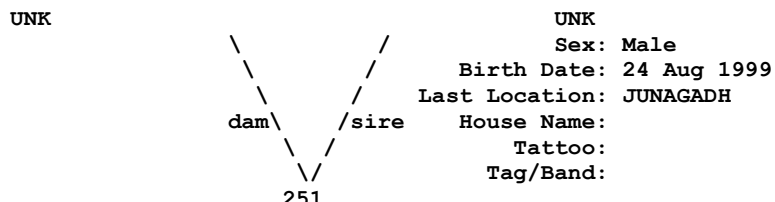
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 250



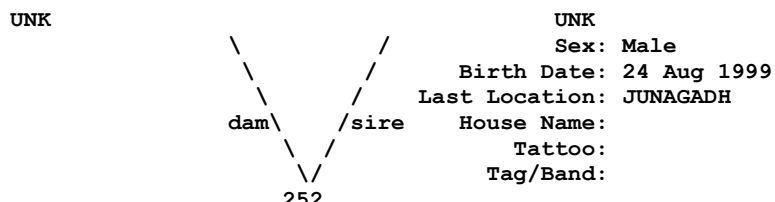
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 251



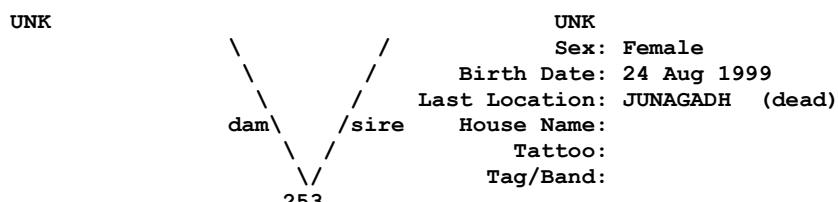
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 252



Taxon Name: *RUCERVUS ELDII*

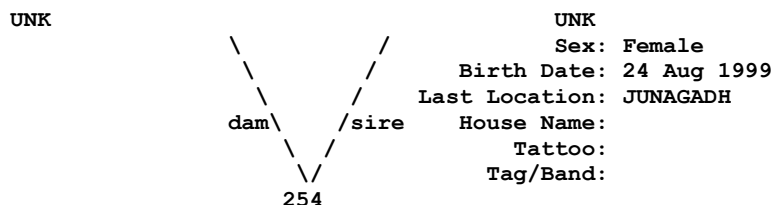
Studbook Number: 253



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

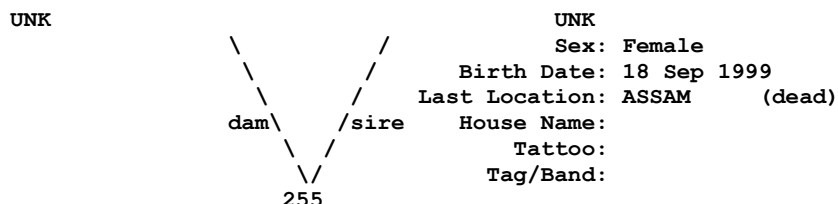
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 254



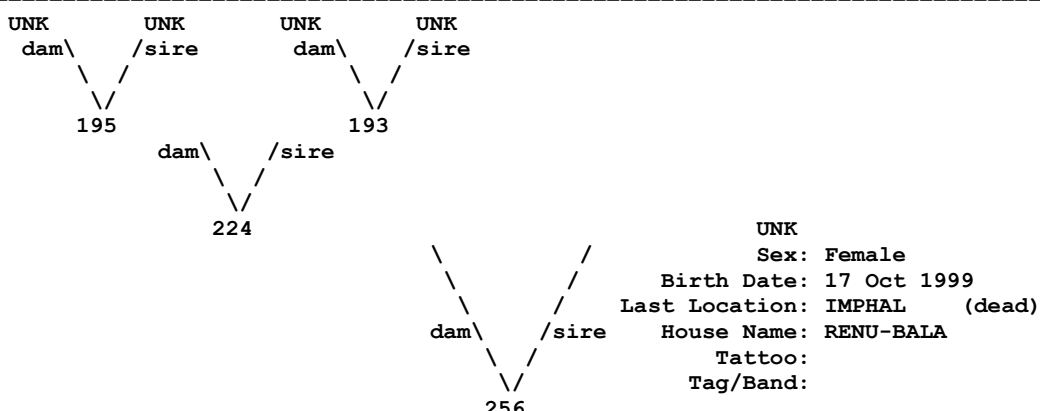
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 255



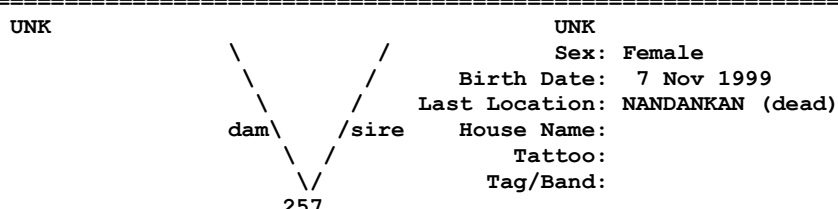
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 256



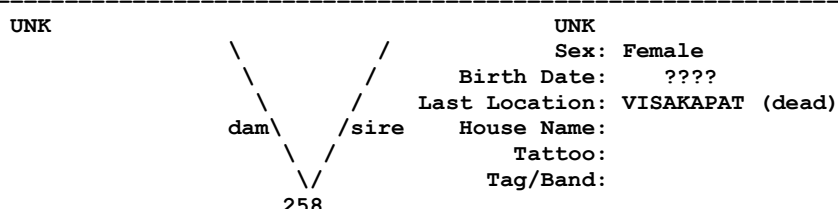
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 257



Taxon Name: *RUCERVUS ELDII*

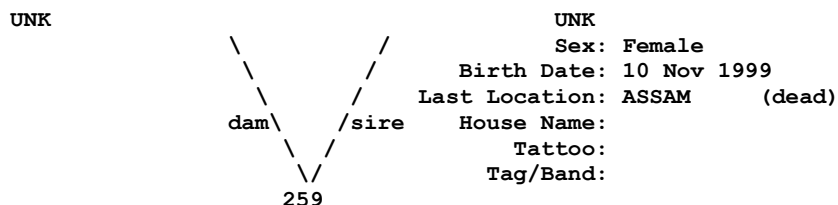
Studbook Number: 258



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

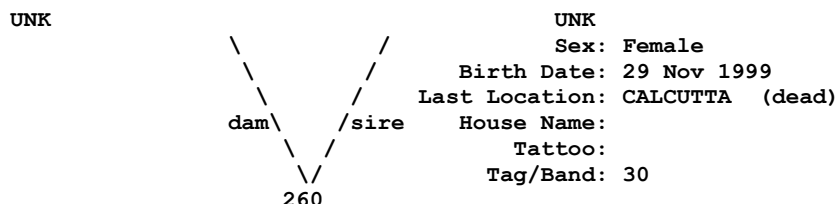
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 259



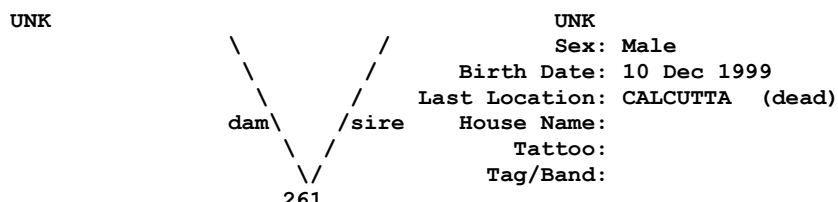
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 260



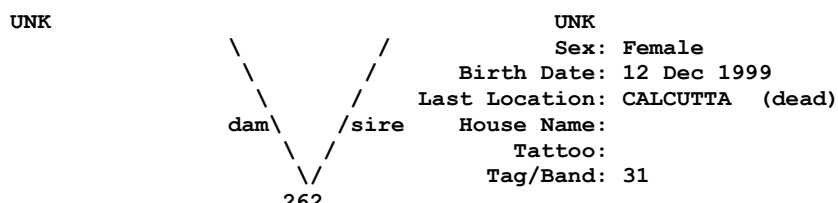
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 261



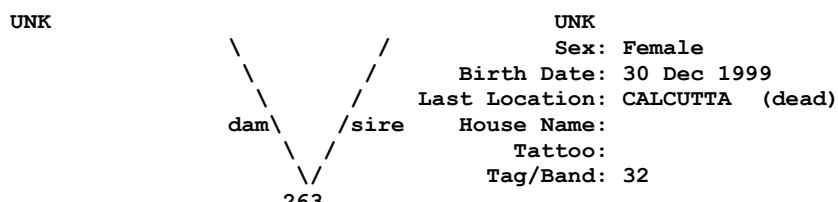
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 262



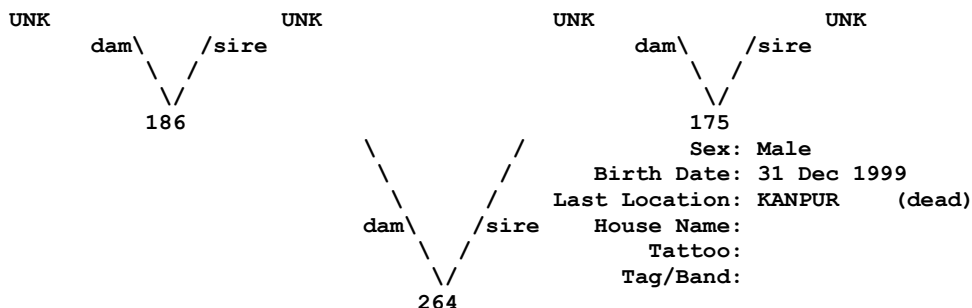
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 263

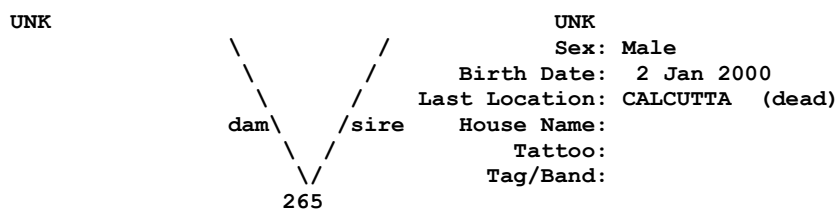


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

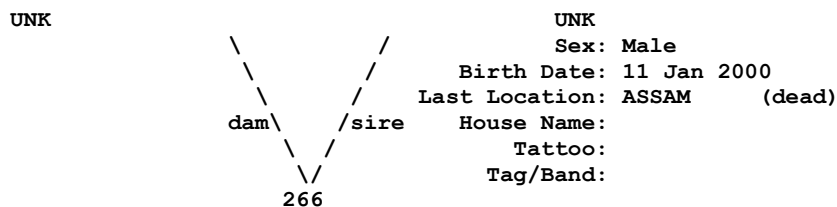
Taxon Name: **RUCERVUS ELDII** Studbook Number: **264**



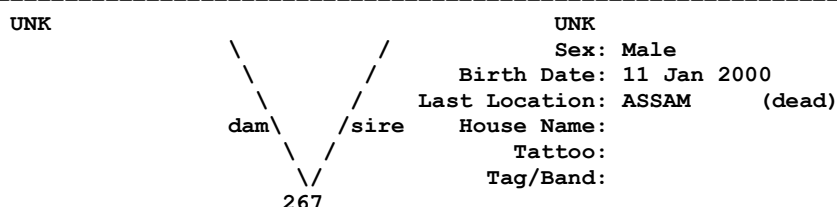
Taxon Name: **RUCERVUS ELDII** Studbook Number: **265**



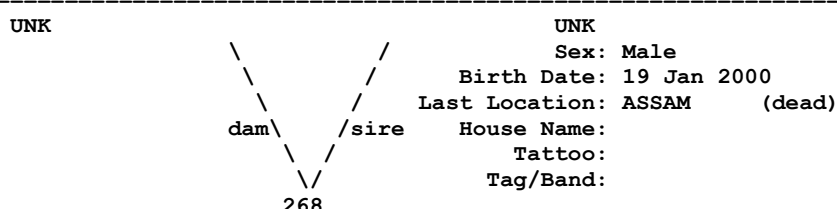
Taxon Name: **RUCERVUS ELDII** Studbook Number: **266**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **267**



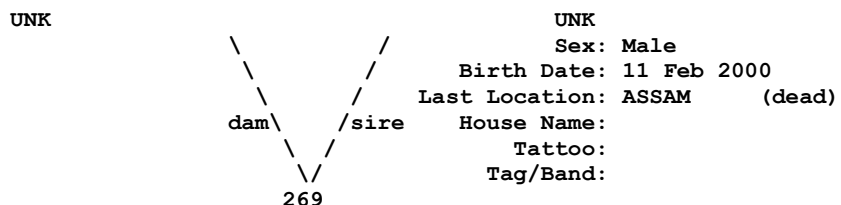
Taxon Name: **RUCERVUS ELDII** Studbook Number: **268**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

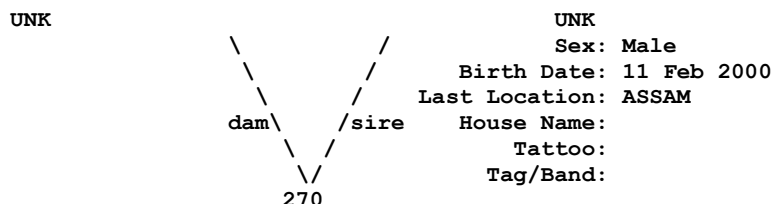
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 269



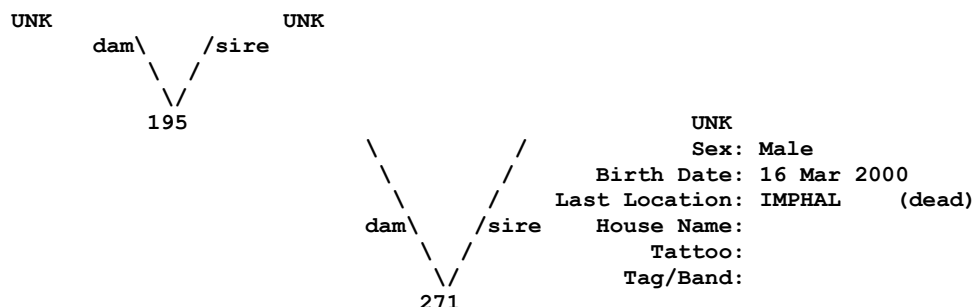
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 270



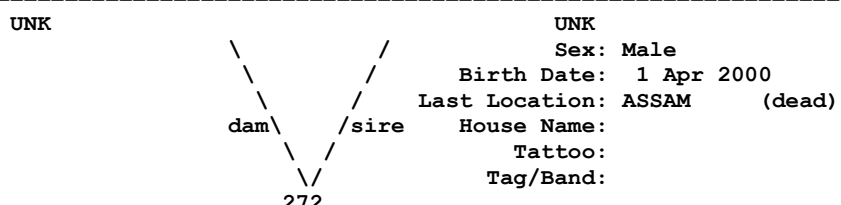
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 271



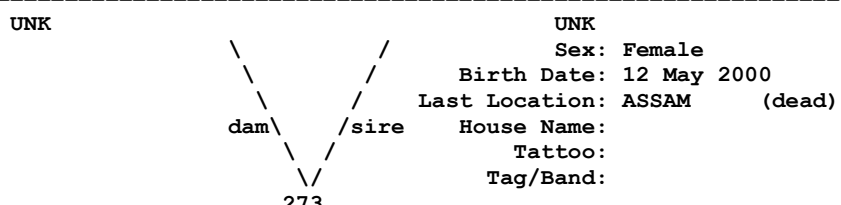
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 272



Taxon Name: *RUCERVUS ELDII*

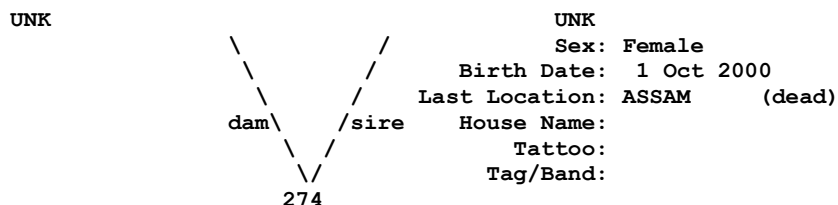
Studbook Number: 273



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

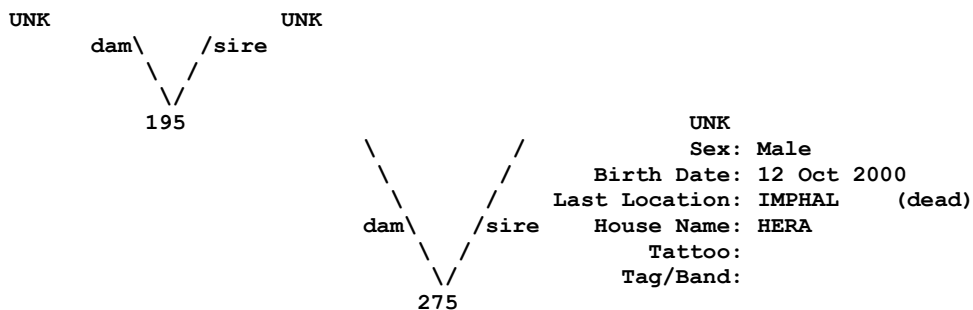
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 274



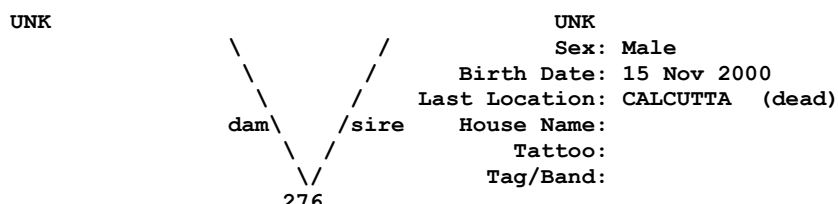
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 275



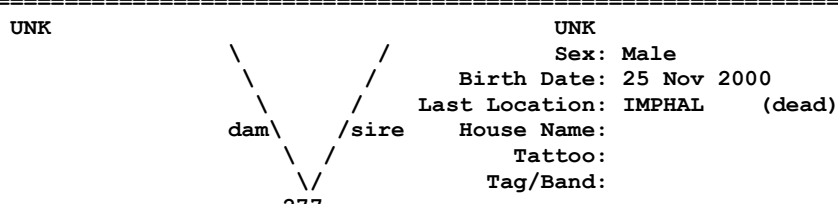
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 276



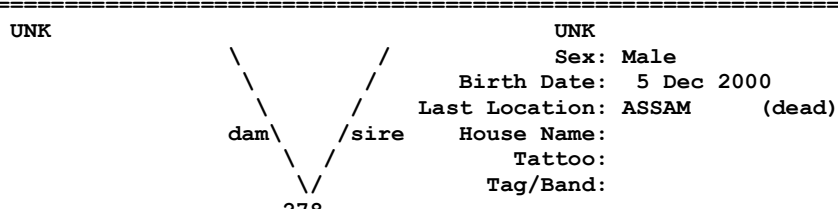
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 277



Taxon Name: *RUCERVUS ELDII*

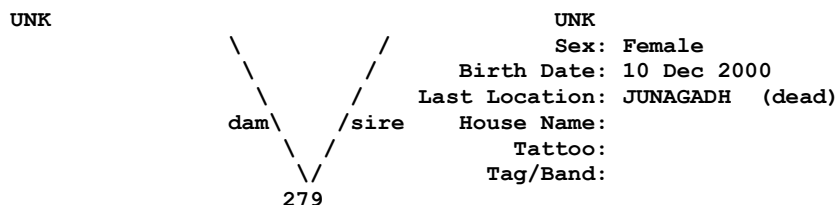
Studbook Number: 278



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

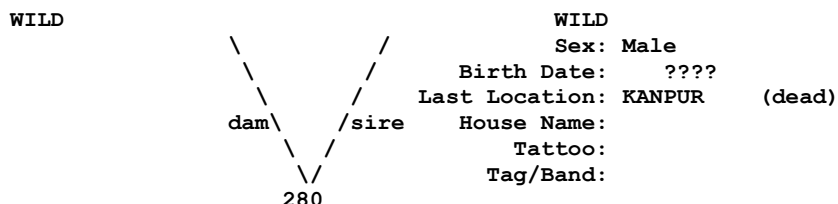
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 279



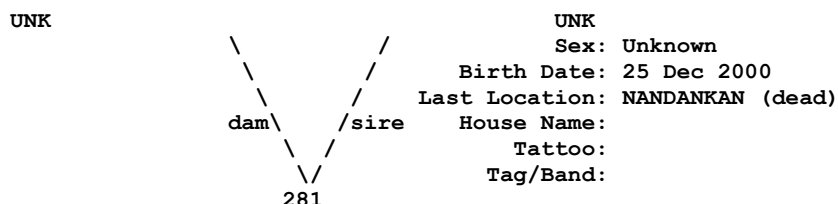
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 280



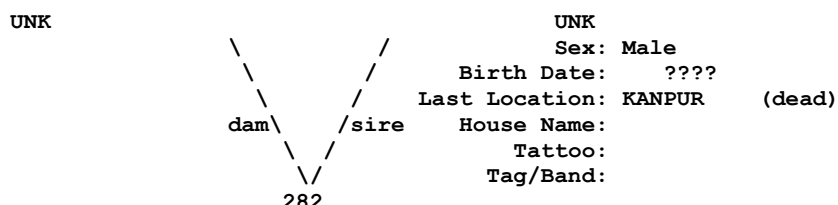
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 281



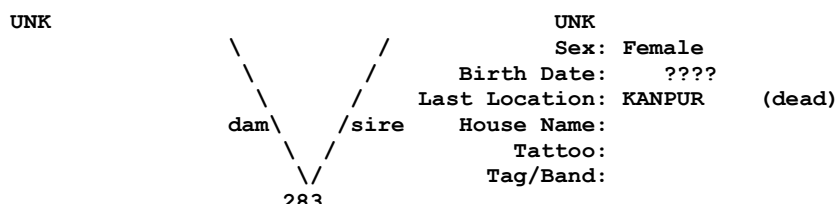
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 282



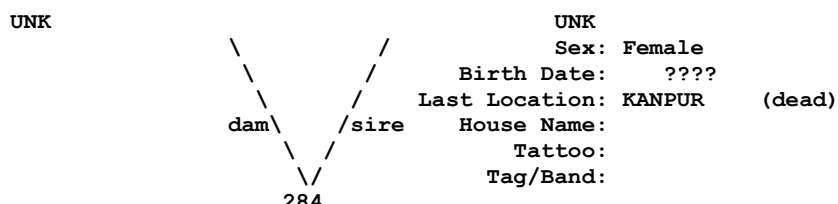
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 283



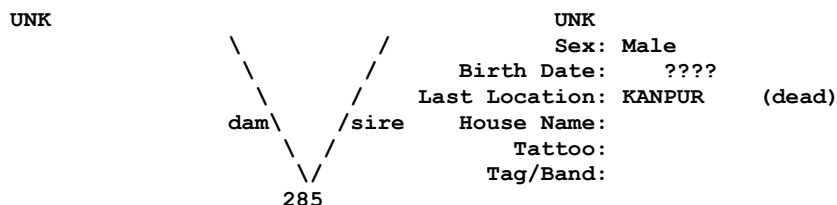
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 284

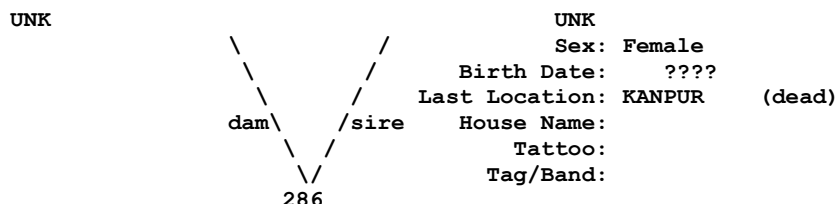


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

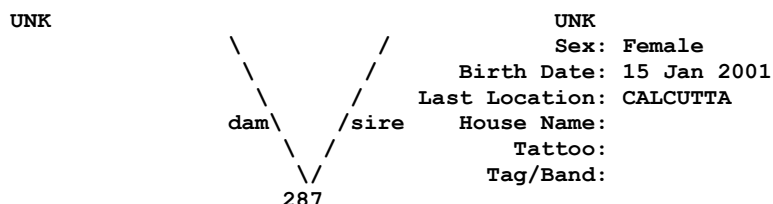
Taxon Name: **RUCERVUS ELDII** Studbook Number: **285**



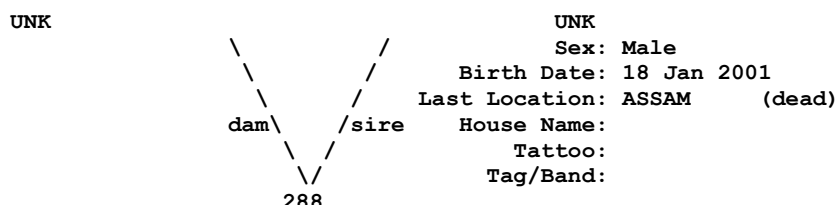
Taxon Name: **RUCERVUS ELDII** Studbook Number: **286**



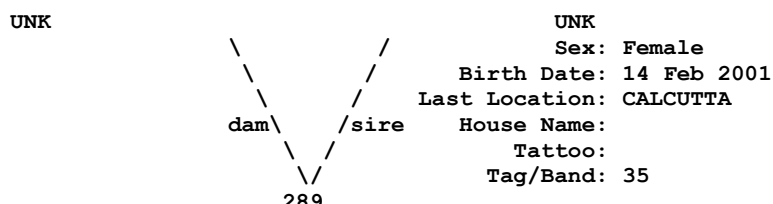
Taxon Name: **RUCERVUS ELDII** Studbook Number: **287**



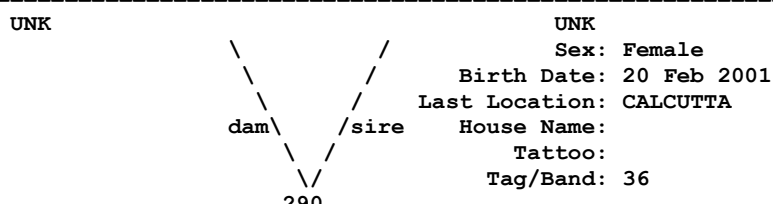
Taxon Name: **RUCERVUS ELDII** Studbook Number: **288**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **289**



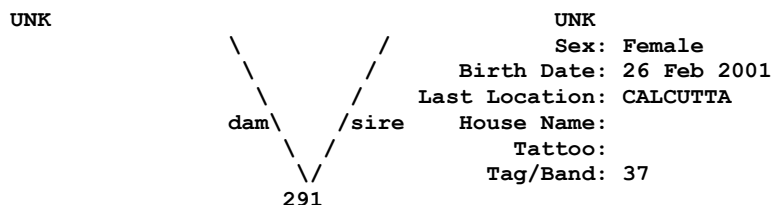
Taxon Name: **RUCERVUS ELDII** Studbook Number: **290**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

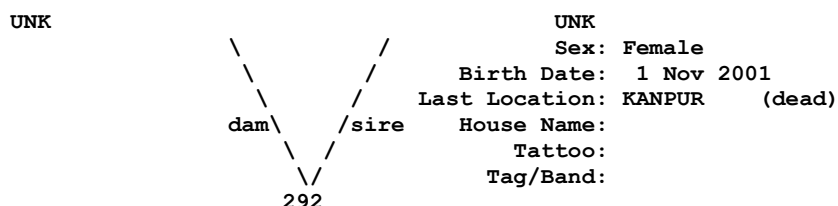
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 291



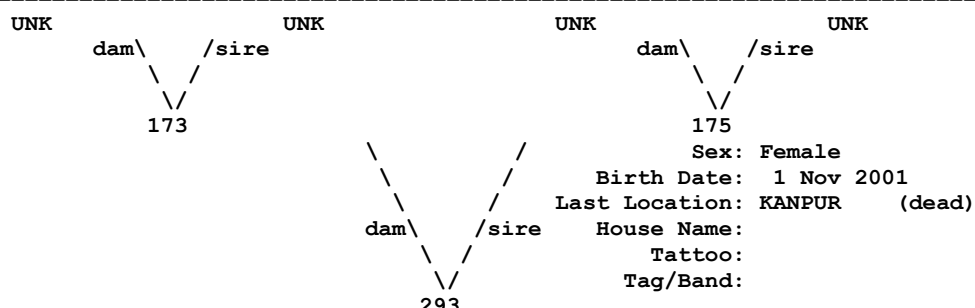
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 292



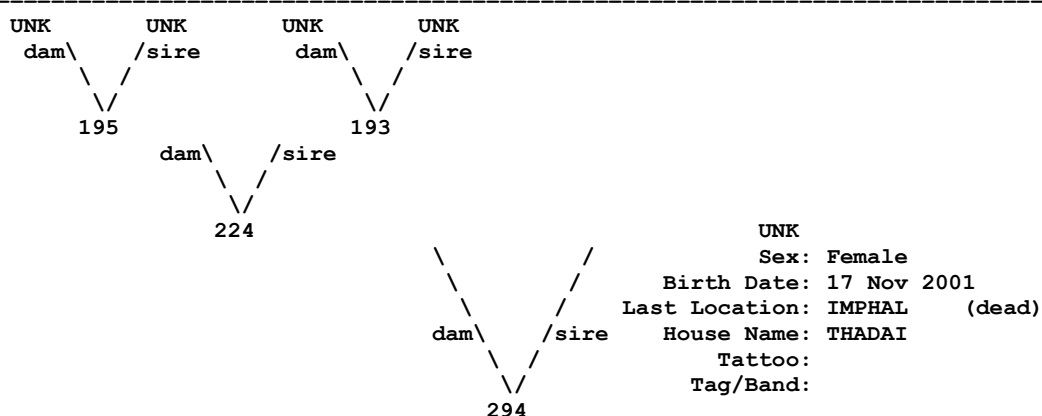
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 293



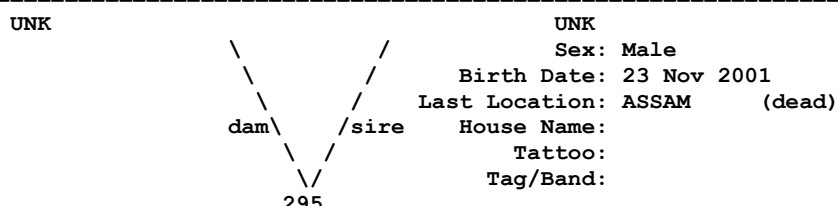
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 294



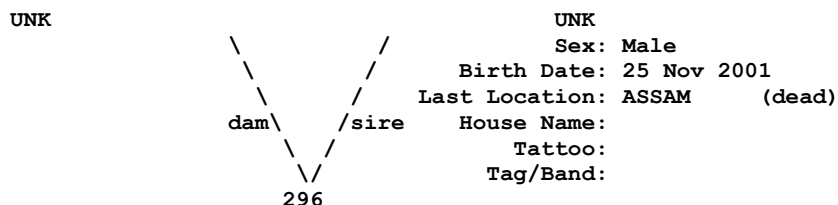
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 295

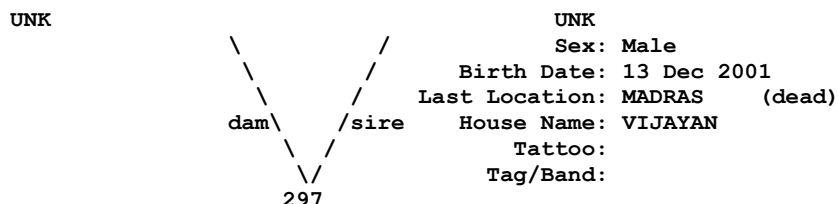


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

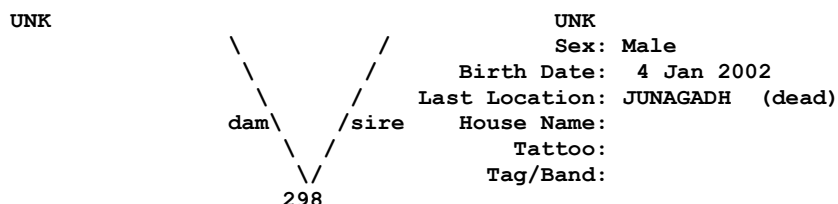
Taxon Name: **RUCERVUS ELDII** Studbook Number: **296**



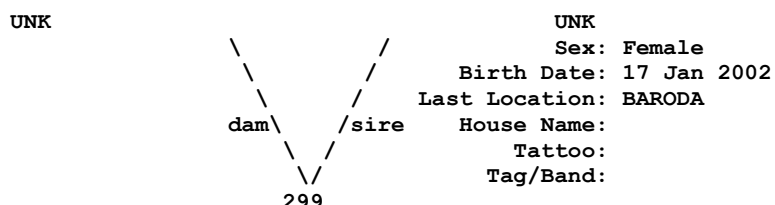
Taxon Name: **RUCERVUS ELDII** Studbook Number: **297**



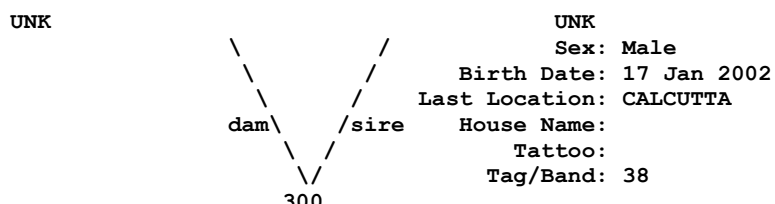
Taxon Name: **RUCERVUS ELDII** Studbook Number: **298**



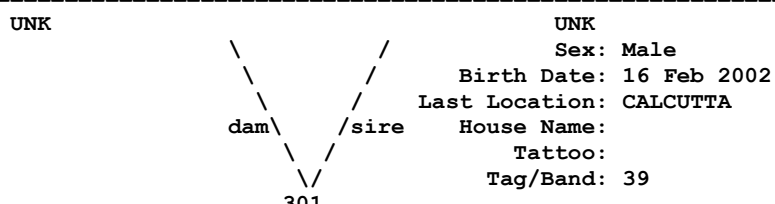
Taxon Name: **RUCERVUS ELDII** Studbook Number: **299**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **300**

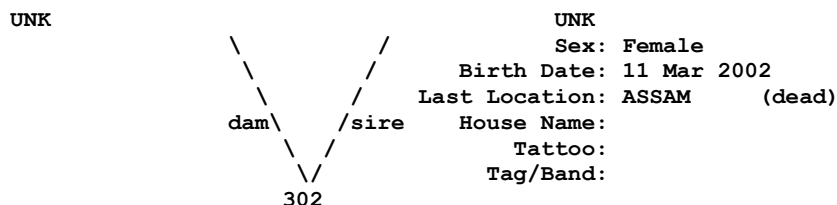


Taxon Name: **RUCERVUS ELDII** Studbook Number: **301**

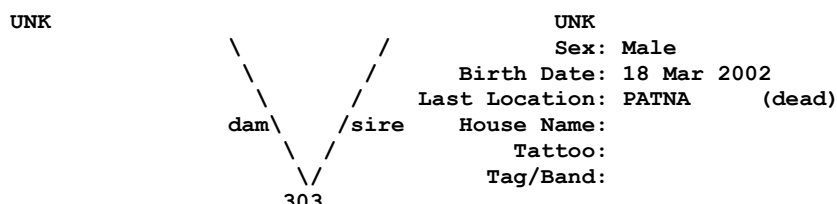


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

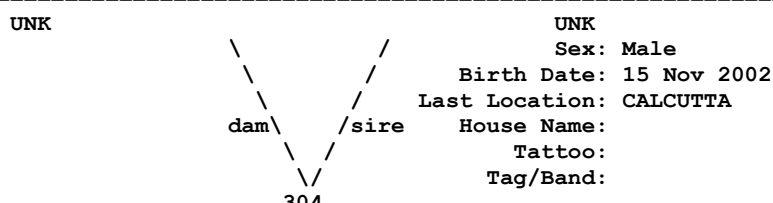
Taxon Name: **RUCERVUS ELDII** Studbook Number: **302**



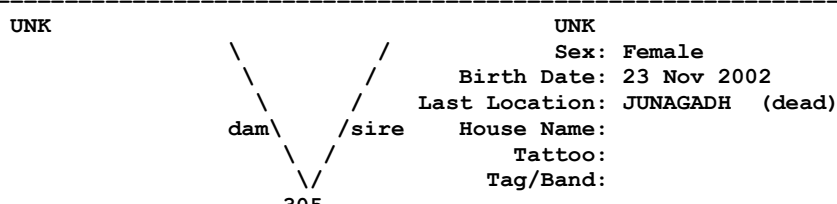
Taxon Name: **RUCERVUS ELDII** Studbook Number: **303**



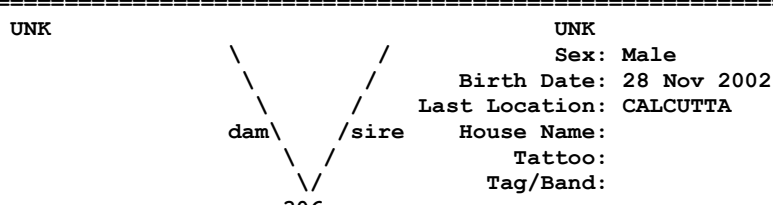
Taxon Name: **RUCERVUS ELDII** Studbook Number: **304**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **305**



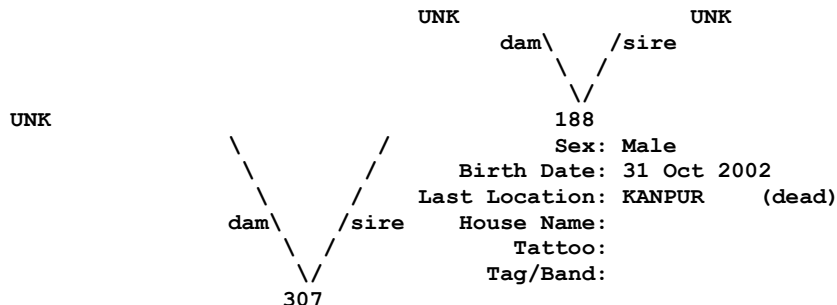
Taxon Name: **RUCERVUS ELDII** Studbook Number: **306**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

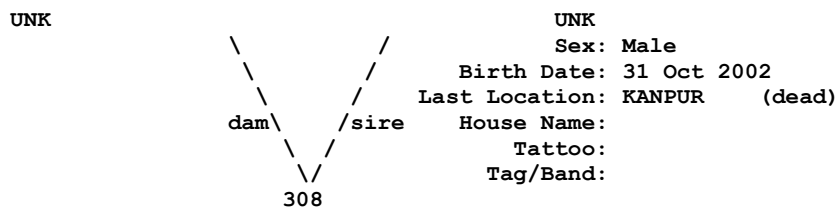
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 307



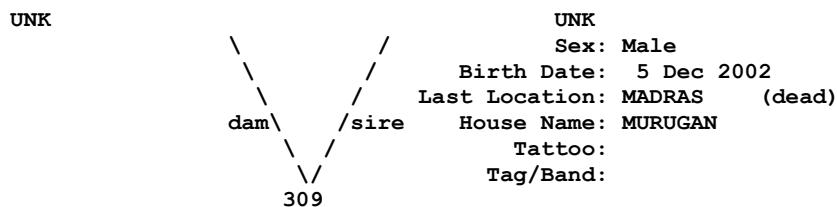
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 308



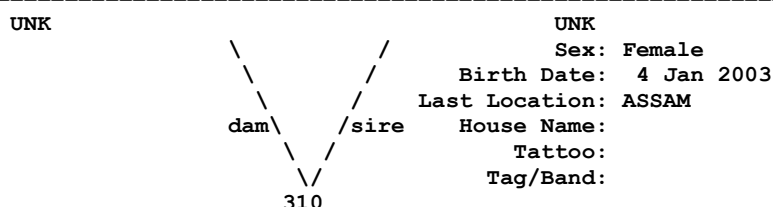
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 309



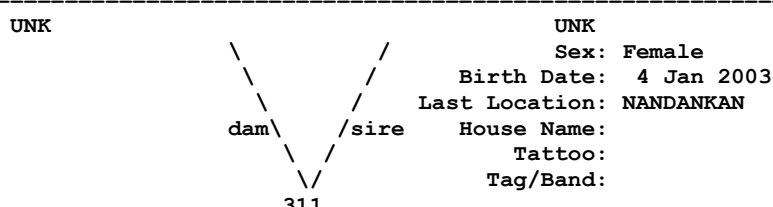
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 310



Taxon Name: *RUCERVUS ELDII*

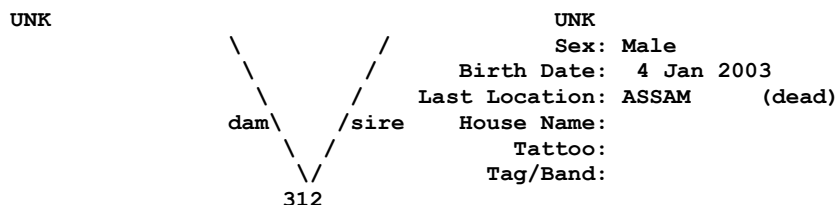
Studbook Number: 311



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

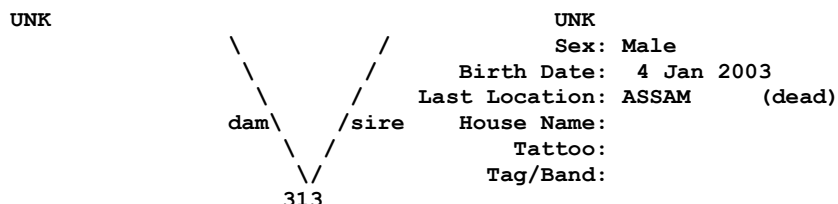
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 312



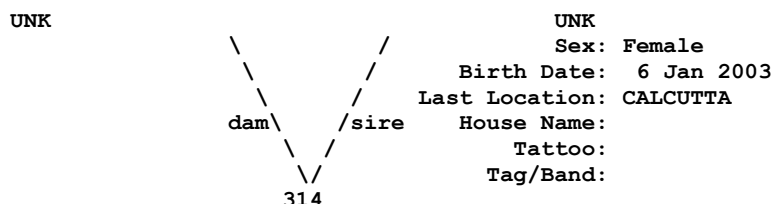
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 313



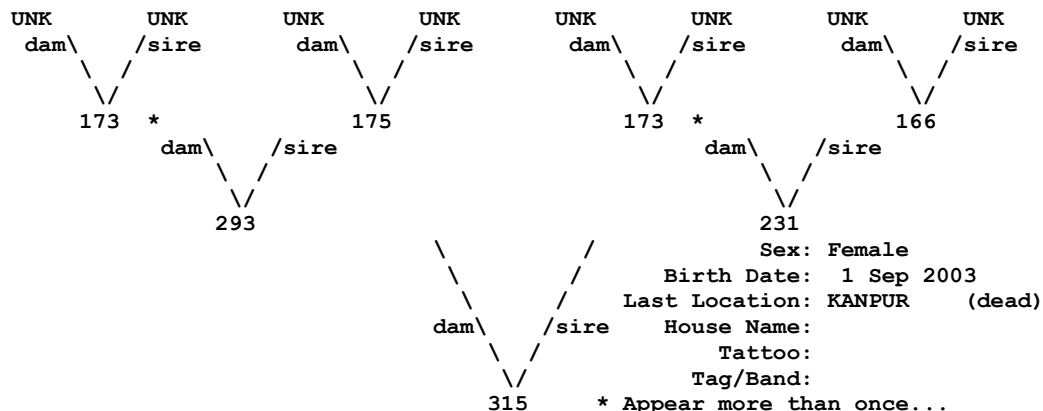
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 314



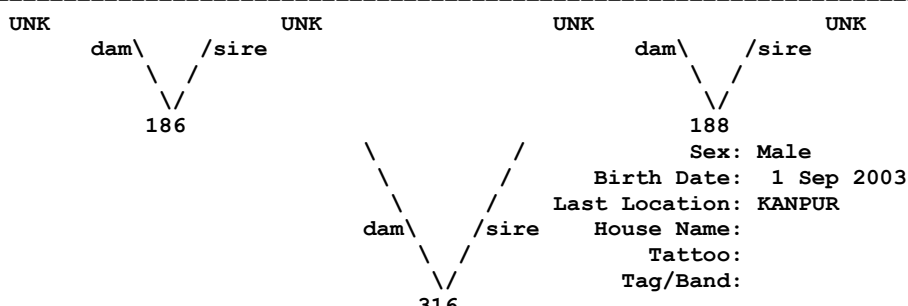
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 315



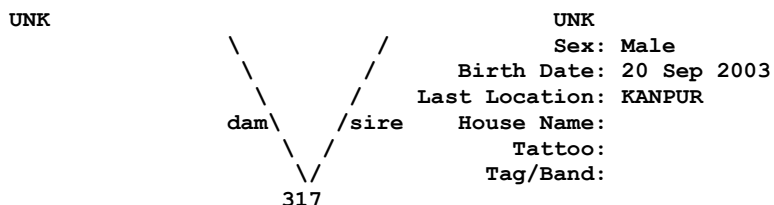
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 316

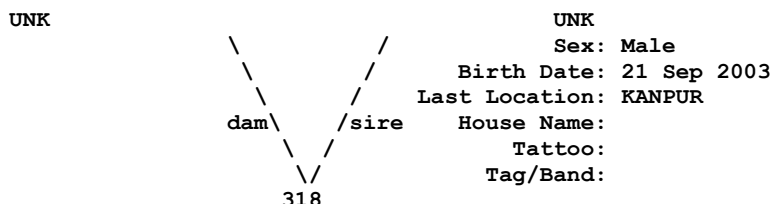


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

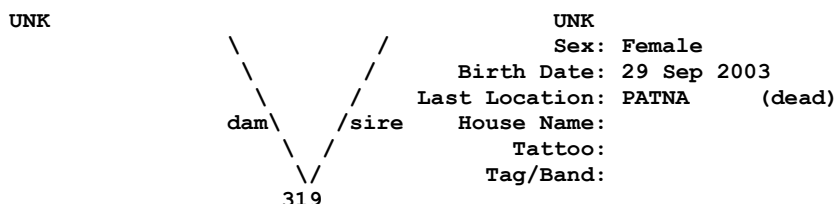
Taxon Name: **RUCERVUS ELDII** Studbook Number: 317



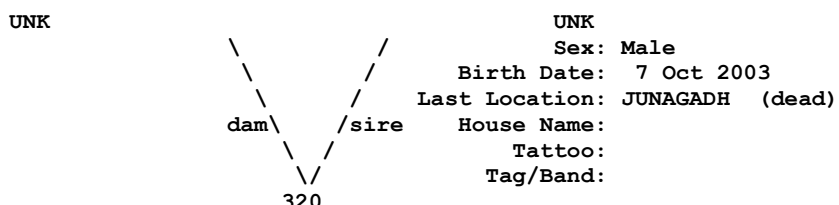
Taxon Name: **RUCERVUS ELDII** Studbook Number: 318



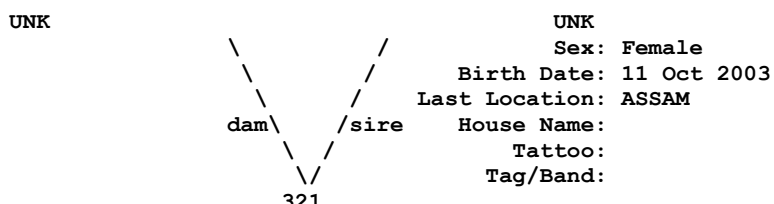
Taxon Name: **RUCERVUS ELDII** Studbook Number: 319



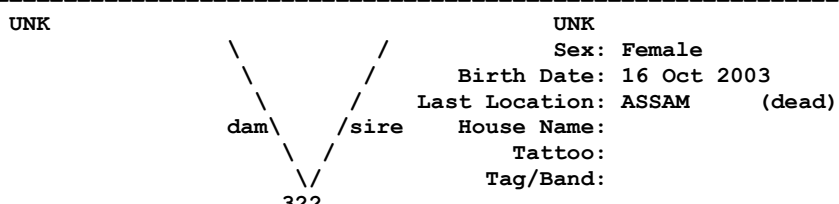
Taxon Name: **RUCERVUS ELDII** Studbook Number: 320



Taxon Name: **RUCERVUS ELDII** Studbook Number: 321



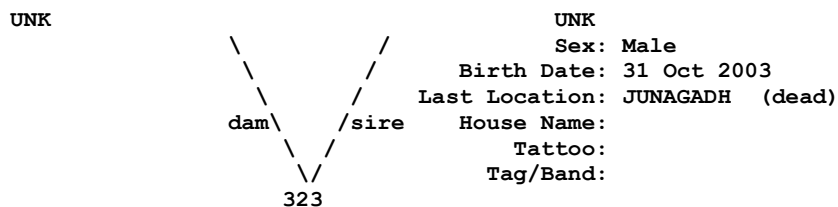
Taxon Name: **RUCERVUS ELDII** Studbook Number: 322



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

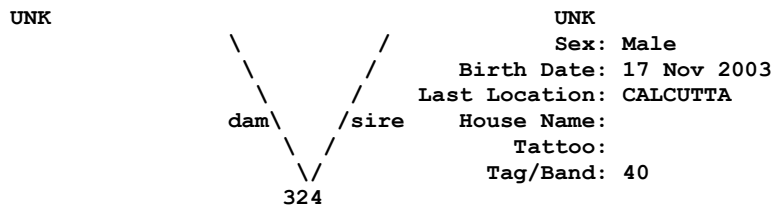
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 323



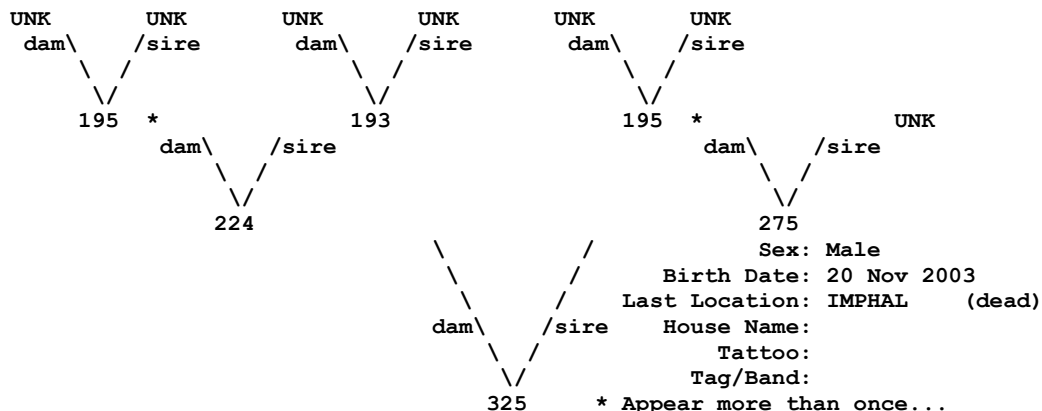
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 324



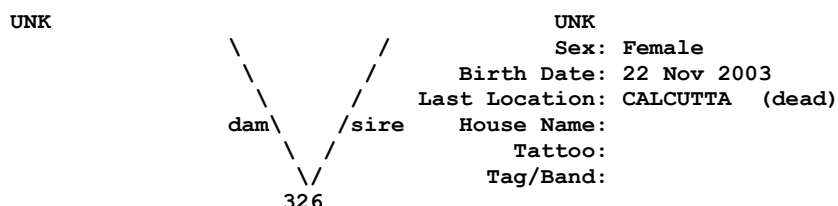
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 325



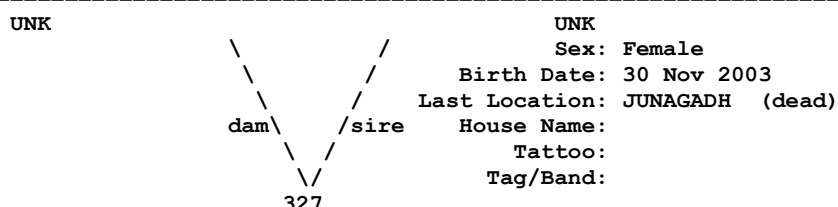
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 326



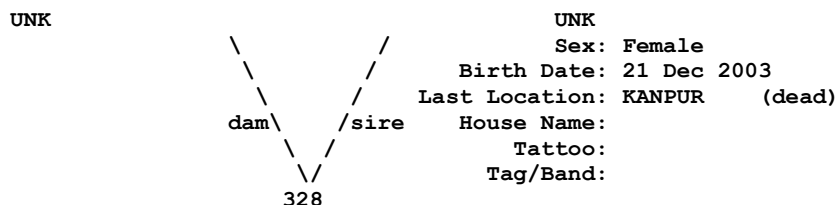
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 327

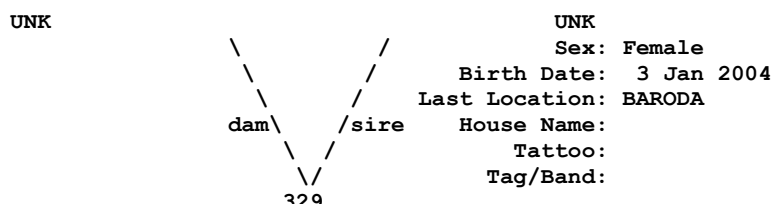


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

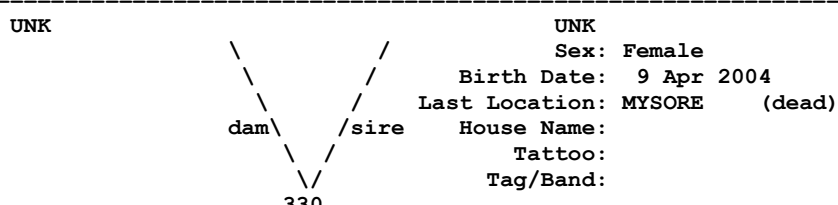
Taxon Name: **RUCERVUS ELDII** Studbook Number: **328**



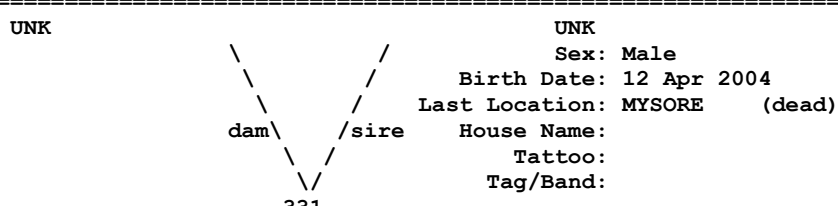
Taxon Name: **RUCERVUS ELDII** Studbook Number: **329**



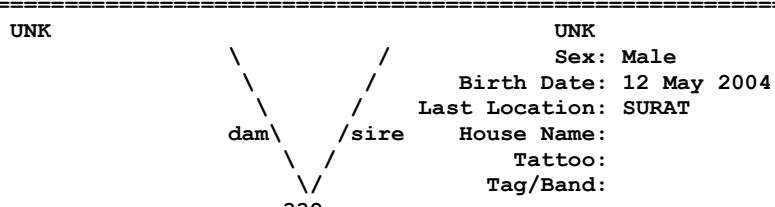
Taxon Name: **RUCERVUS ELDII** Studbook Number: **330**



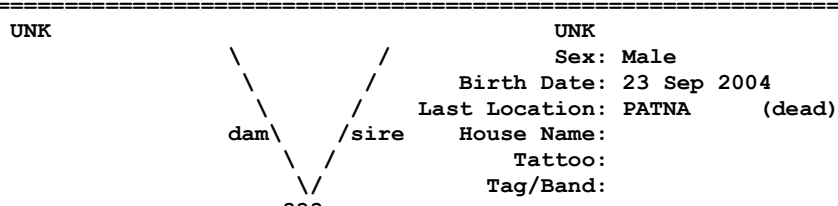
Taxon Name: **RUCERVUS ELDII** Studbook Number: **331**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **332**



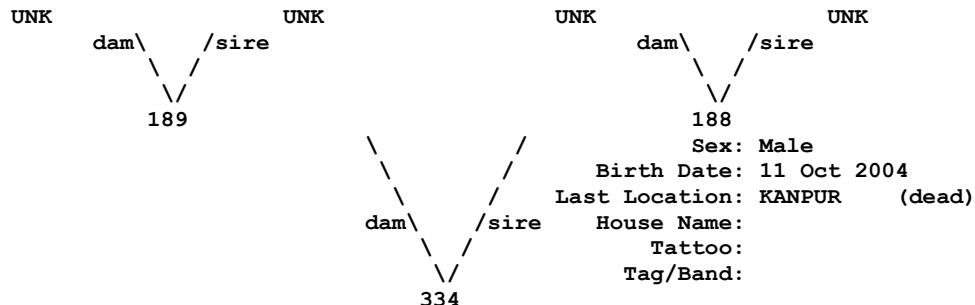
Taxon Name: **RUCERVUS ELDII** Studbook Number: **333**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

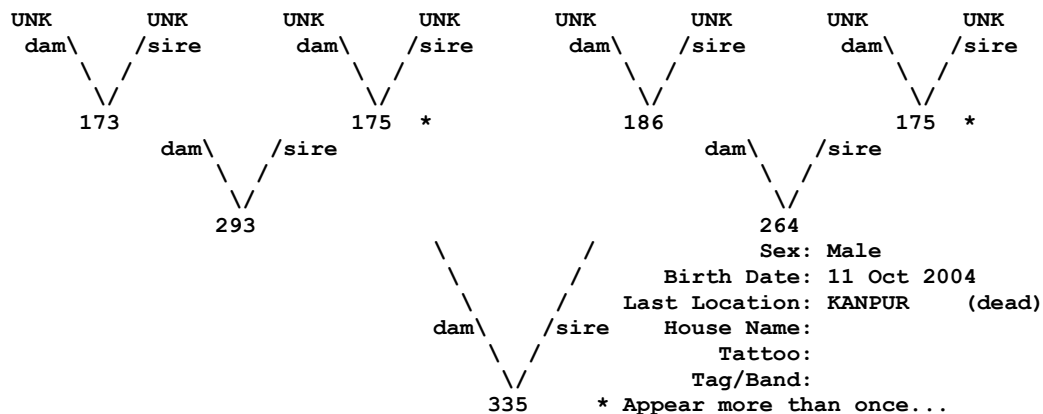
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 334



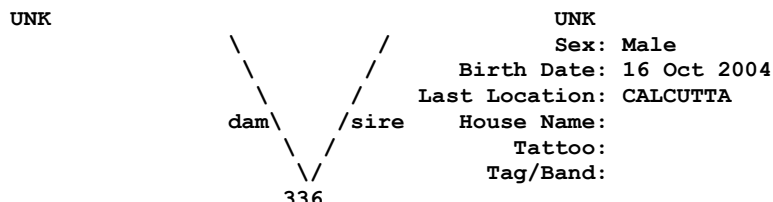
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 335



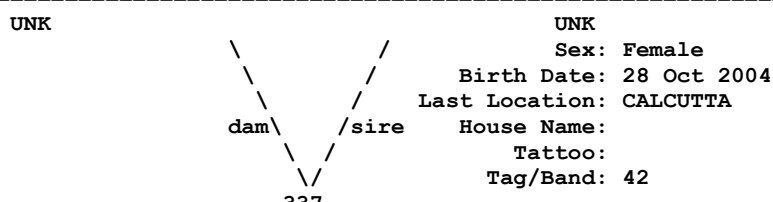
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 336



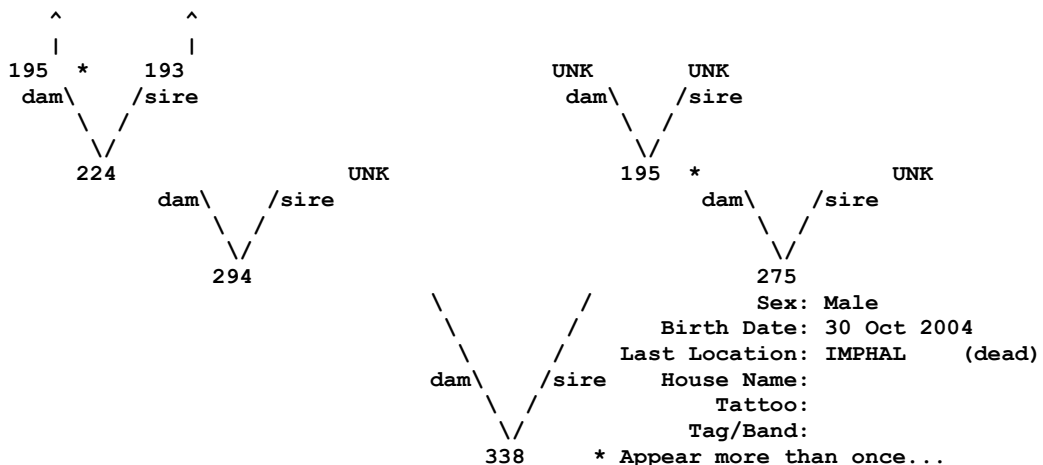
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 337



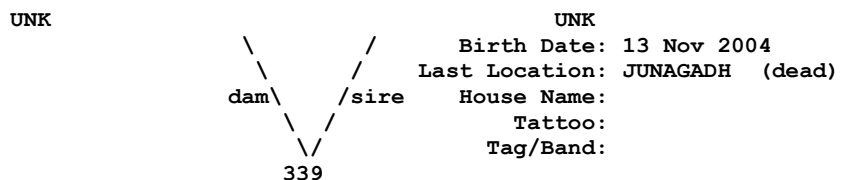
NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII* Studbook Number: 338

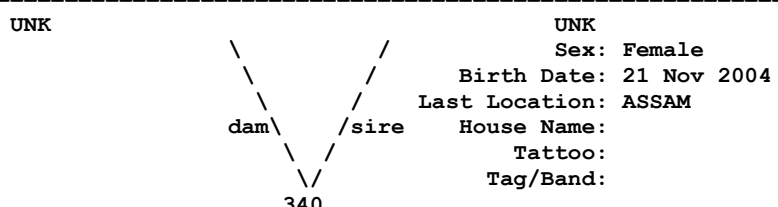


^ Pedigree continues beyond top of page...

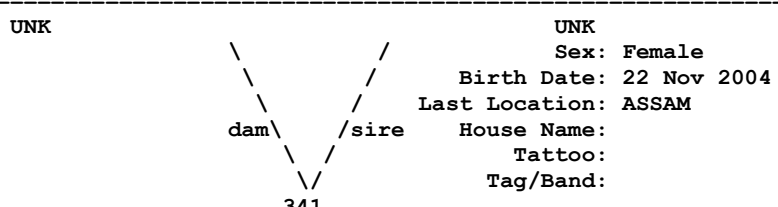
Taxon Name: *RUCERVUS ELDII* Studbook Number: 339



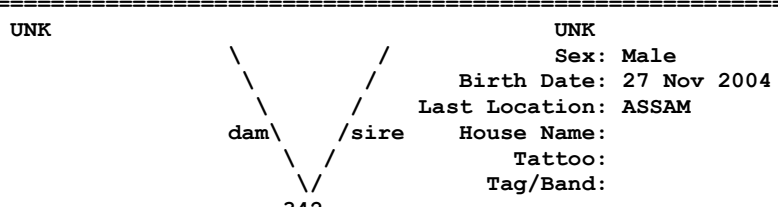
Taxon Name: *RUCERVUS ELDII* Studbook Number: 340



Taxon Name: *RUCERVUS ELDII* Studbook Number: 341



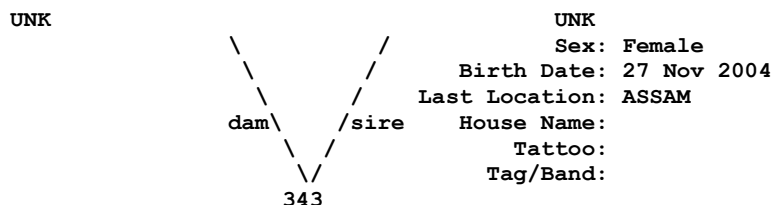
Taxon Name: *RUCERVUS ELDII* Studbook Number: 342



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

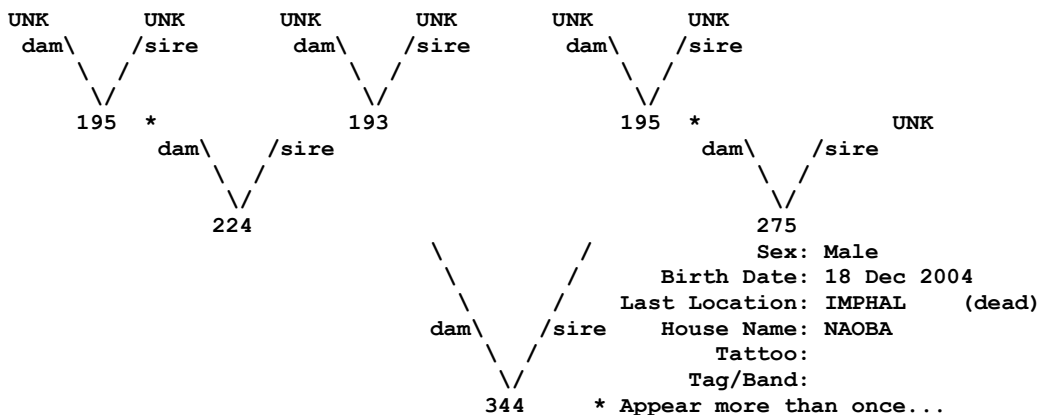
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 343



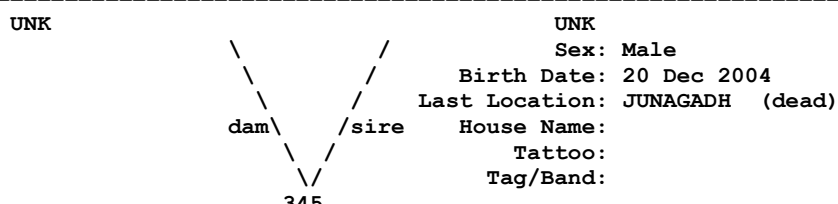
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 344



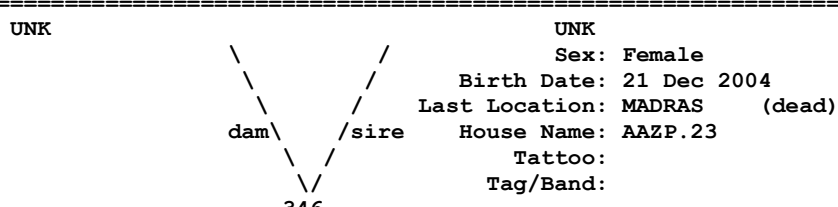
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 345



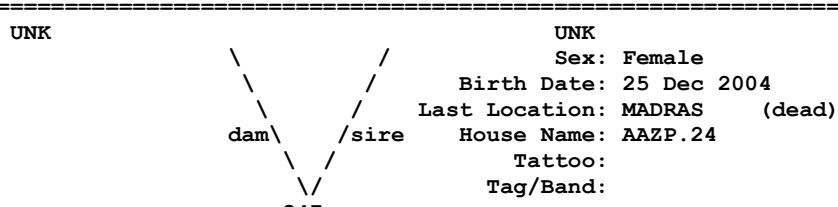
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 346



Taxon Name: *RUCERVUS ELDII*

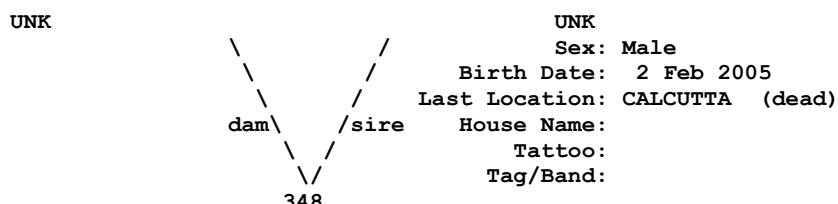
Studbook Number: 347



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

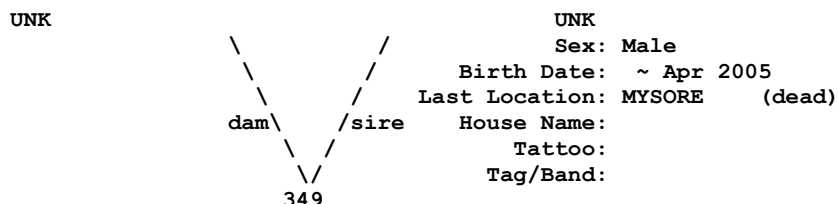
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 348



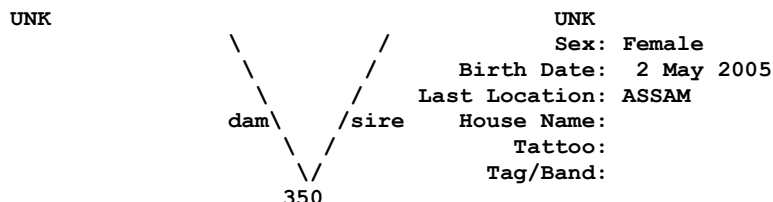
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 349



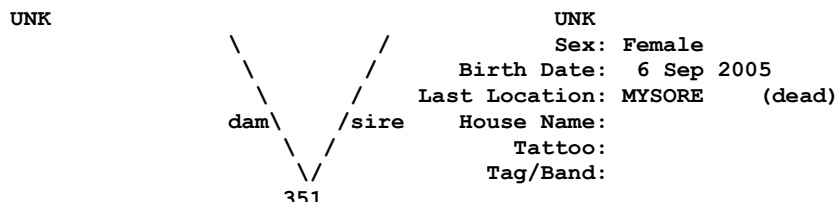
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 350



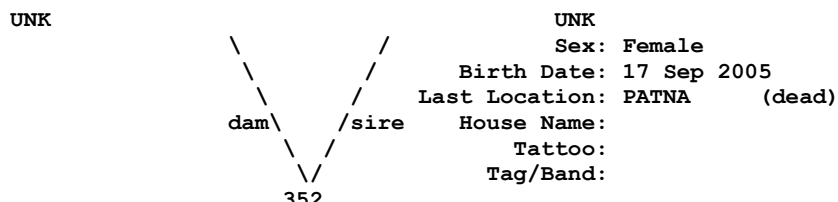
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 351



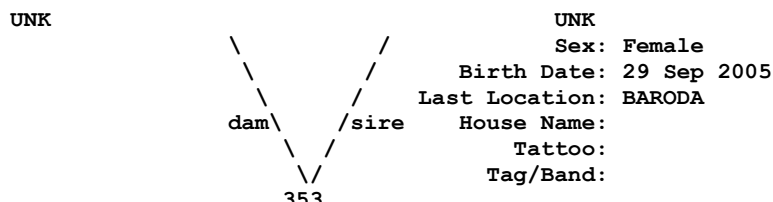
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 352



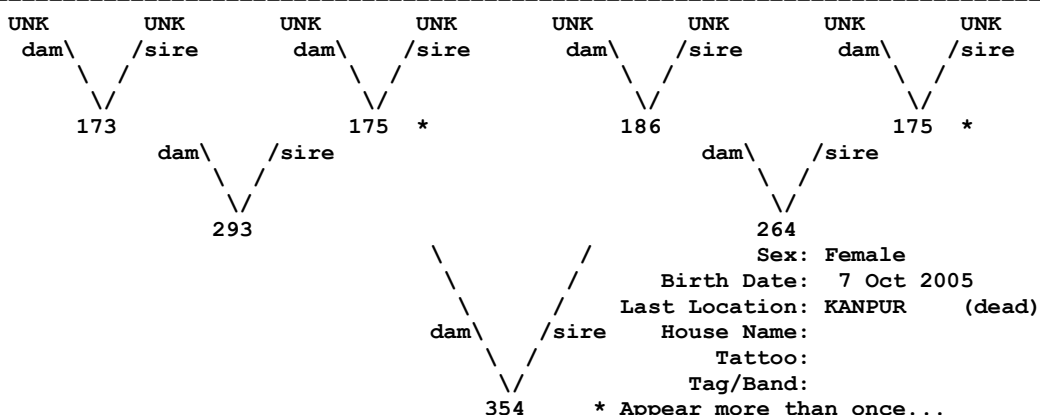
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 353

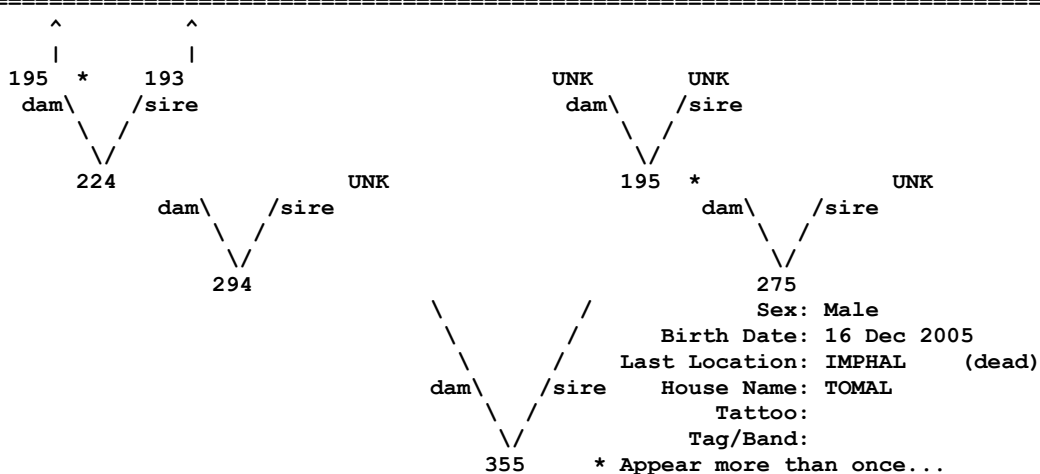


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII* Studbook Number: 354

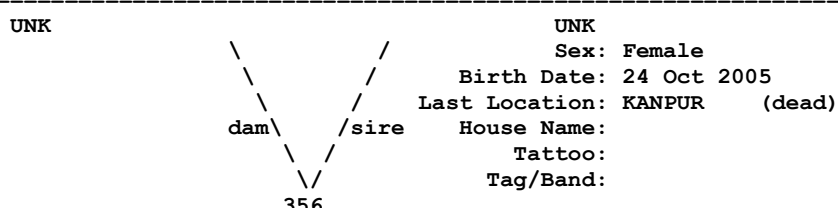


Taxon Name: *RUCERVUS ELDII* Studbook Number: 355

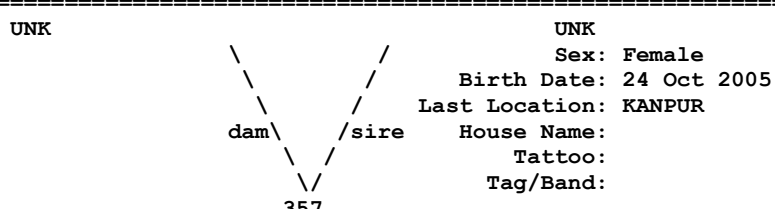


^ Pedigree continues beyond top of page...

Taxon Name: *RUCERVUS ELDII* Studbook Number: 356

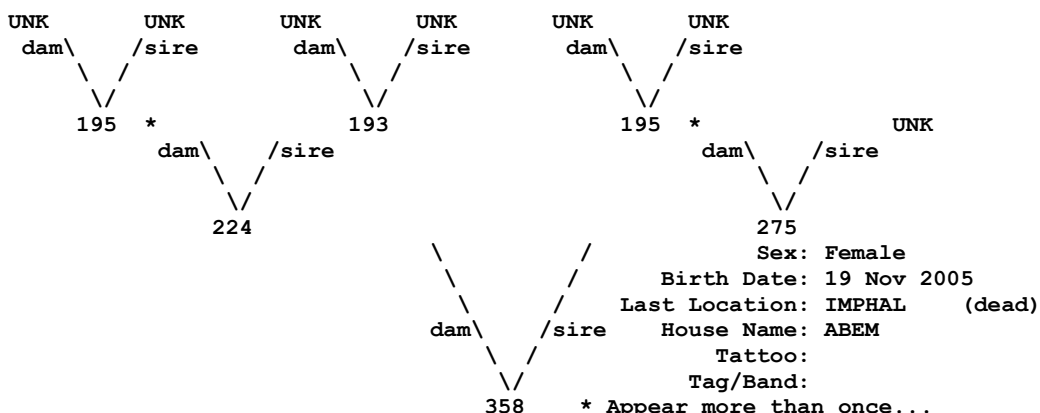


Taxon Name: *RUCERVUS ELDII* Studbook Number: 357

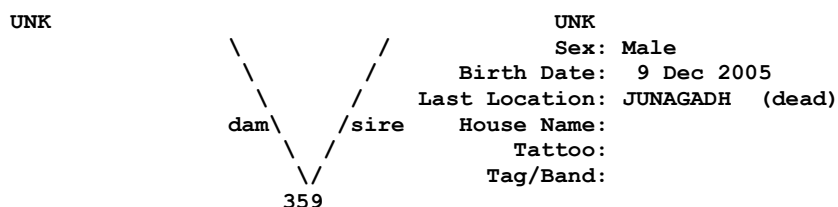


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

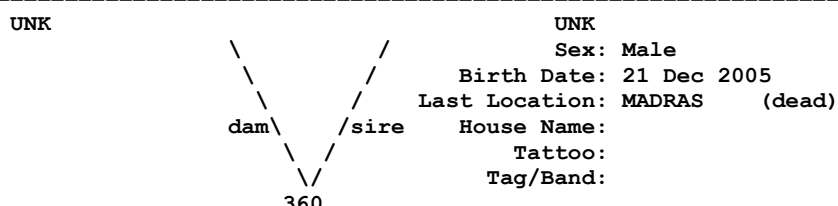
Taxon Name: *RUCERVUS ELDII* Studbook Number: 358



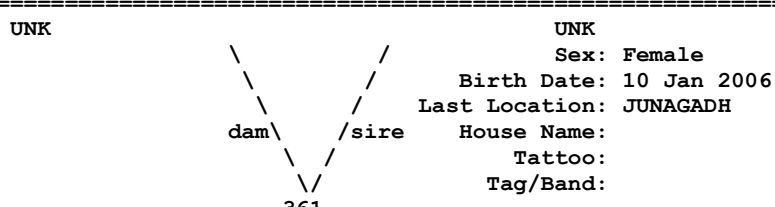
Taxon Name: *RUCERVUS ELDII* Studbook Number: 359



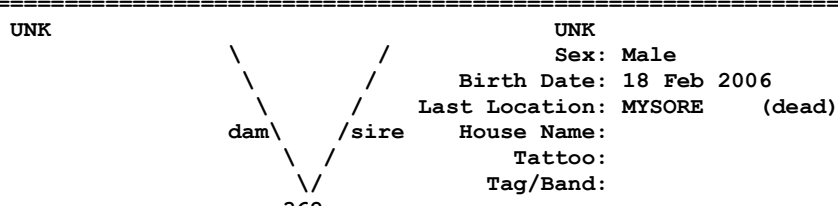
Taxon Name: *RUCERVUS ELDII* Studbook Number: 360



Taxon Name: *RUCERVUS ELDII* Studbook Number: 361



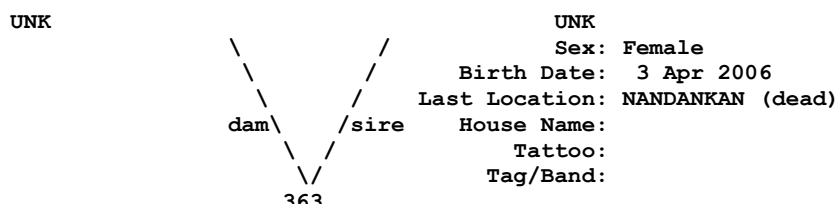
Taxon Name: *RUCERVUS ELDII* Studbook Number: 362



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

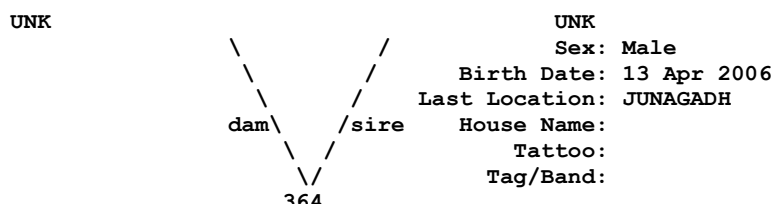
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 363



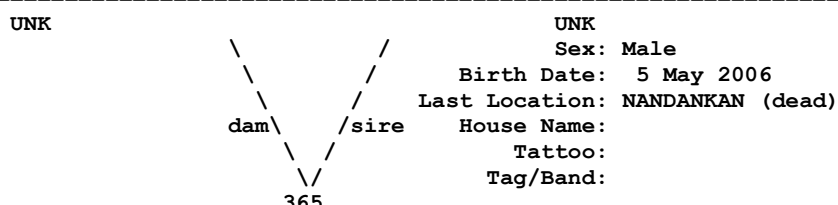
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 364



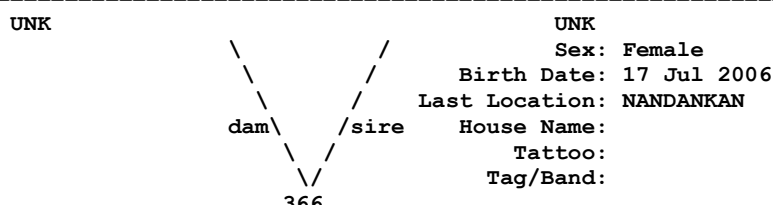
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 365



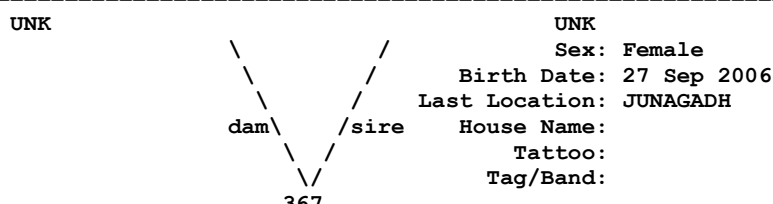
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 366



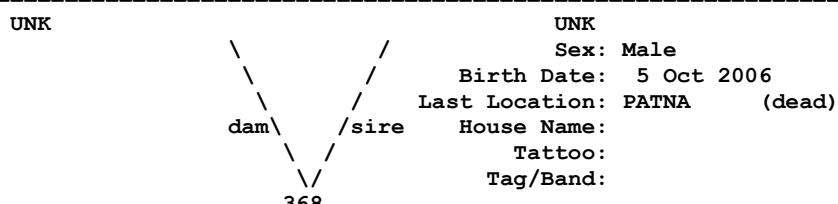
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 367



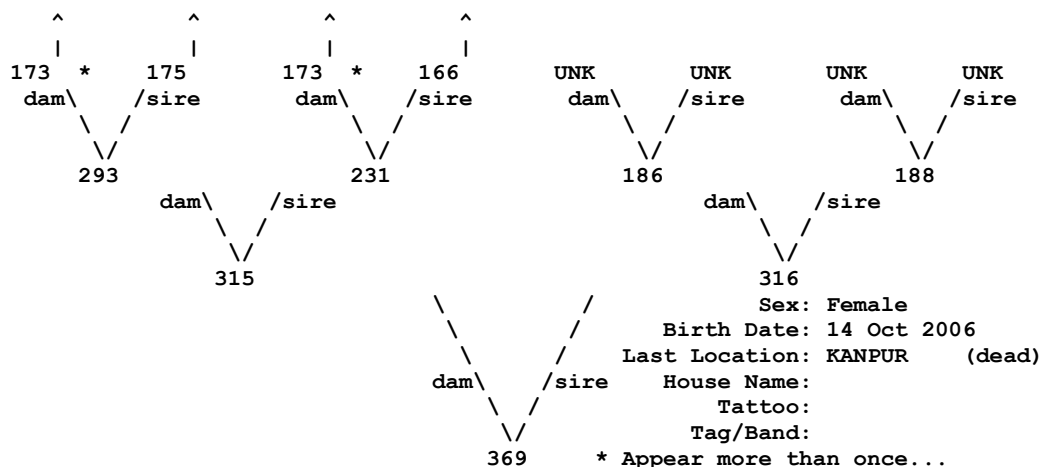
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 368

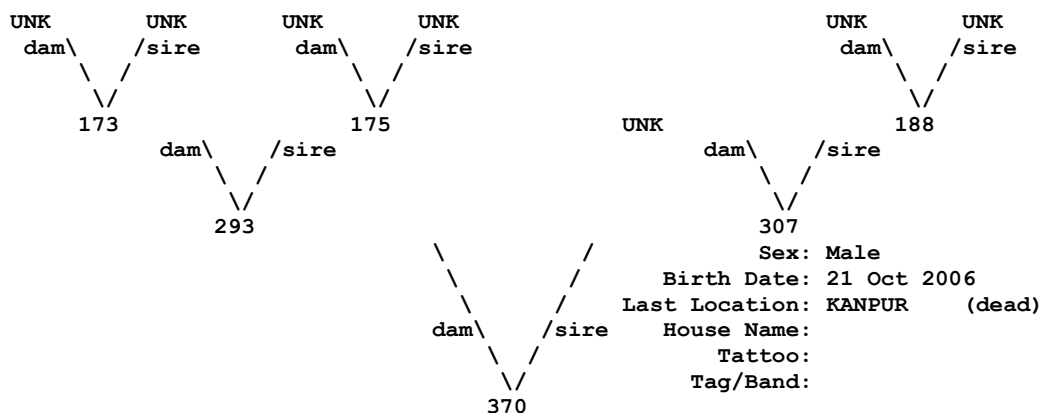


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

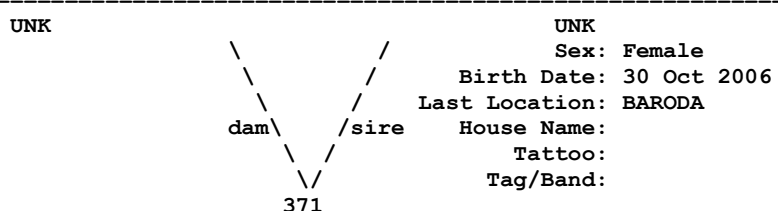
Taxon Name: **RUCERVUS ELDII** Studbook Number: **369**



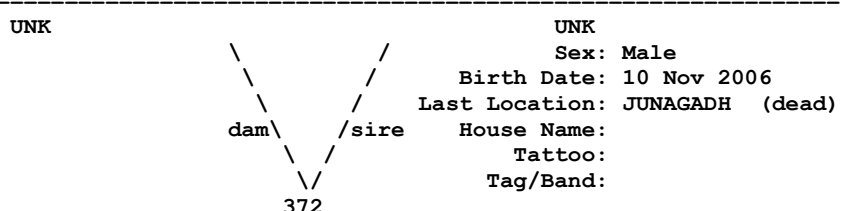
Taxon Name: **RUCERVUS ELDII** Studbook Number: **370**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **371**



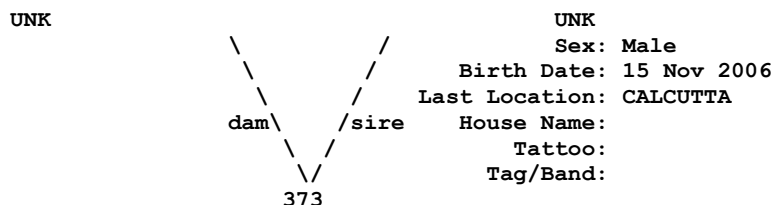
Taxon Name: **RUCERVUS ELDII** Studbook Number: **372**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

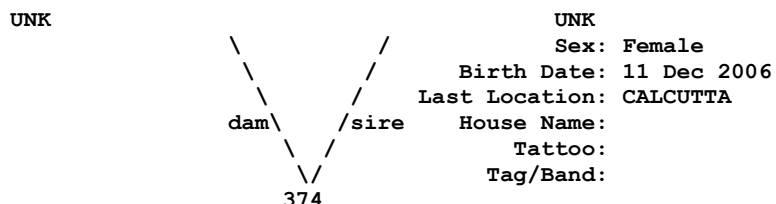
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 373



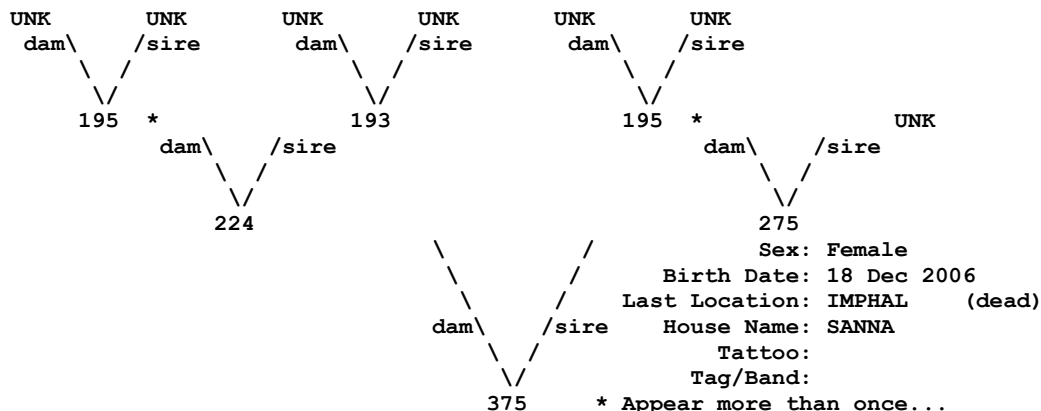
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 374



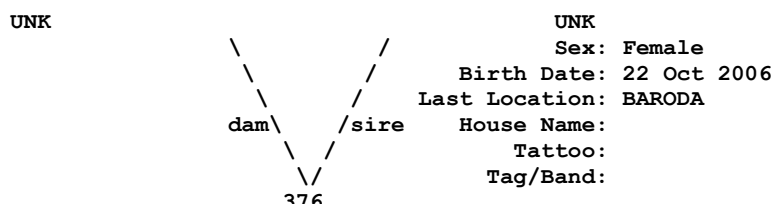
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 375



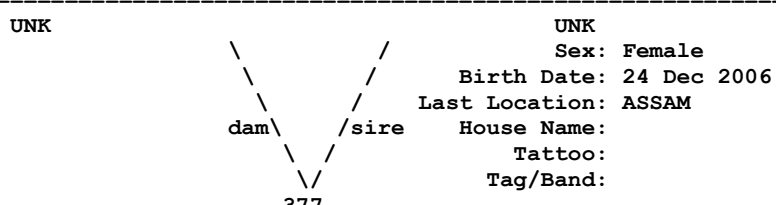
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 376



Taxon Name: *RUCERVUS ELDII*

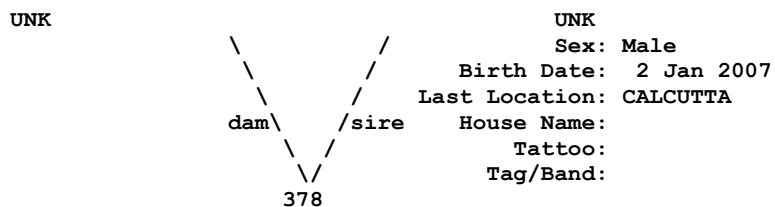
Studbook Number: 377



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

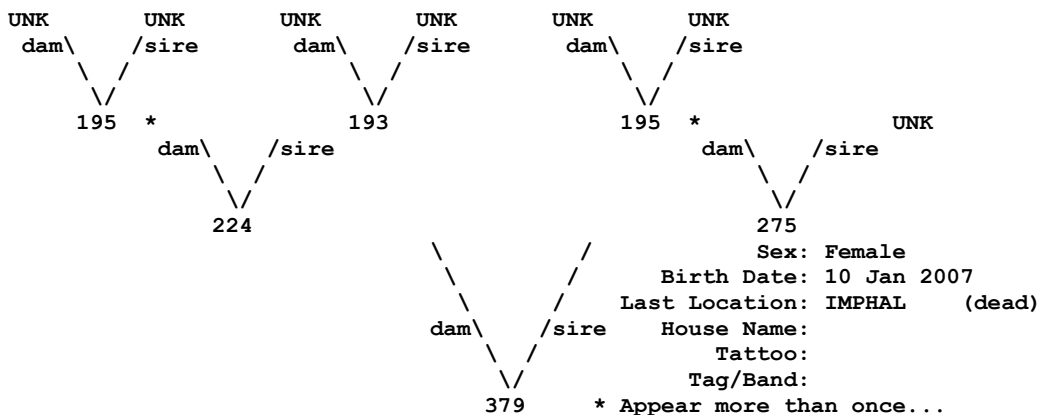
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 378



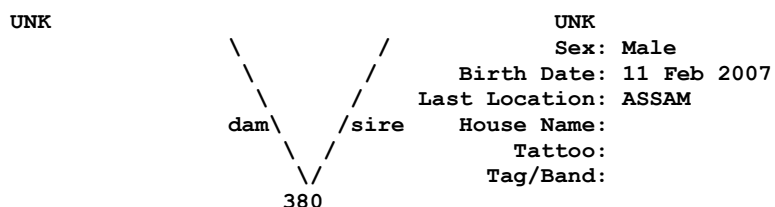
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 379



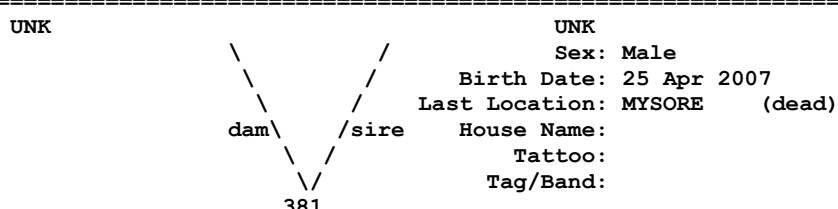
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 380



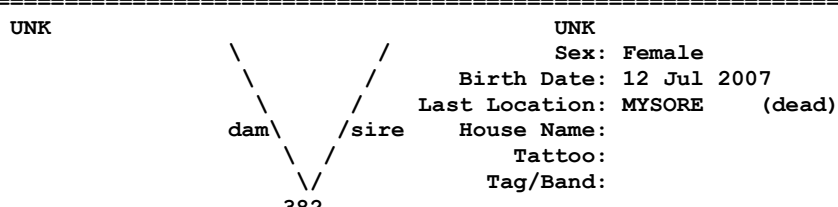
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 381



Taxon Name: *RUCERVUS ELDII*

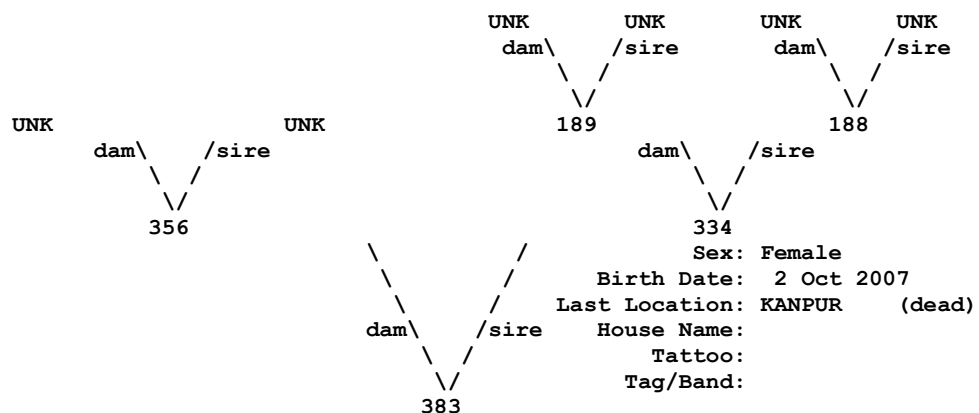
Studbook Number: 382



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

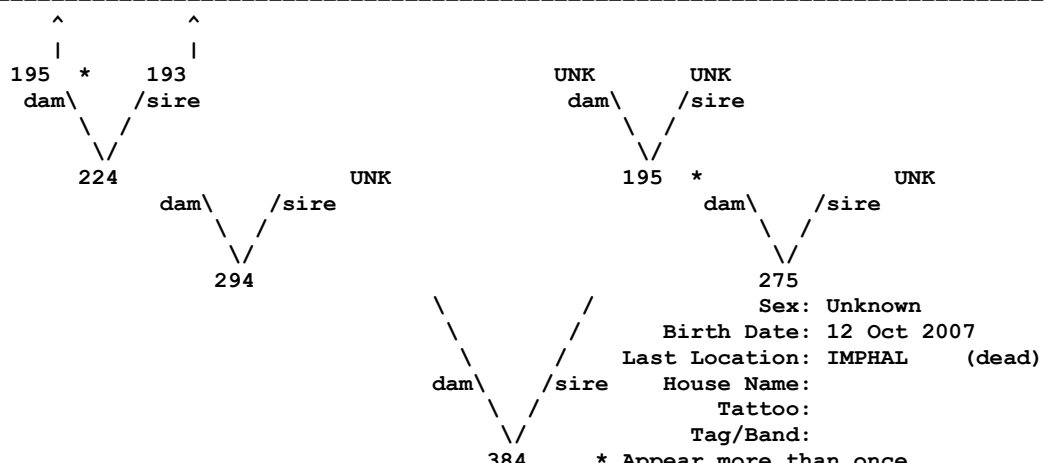
Taxon Name: RUCERVUS ELDI

Studbook Number: 383



Taxon Name: RUCERVUS ELDII

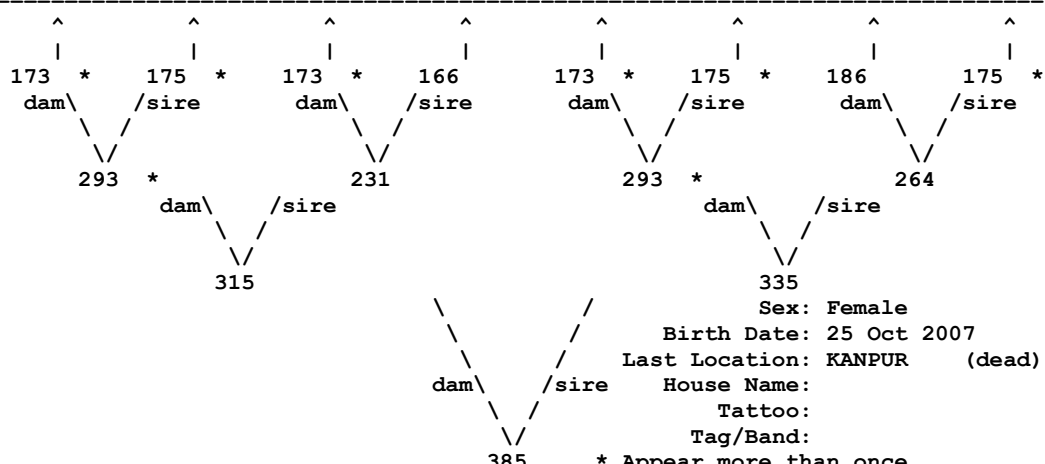
Studbook Number: 384



³⁰⁴
^ Pedigree continues beyond top of page...

Taxon Name: BUCEBVUS ELBII

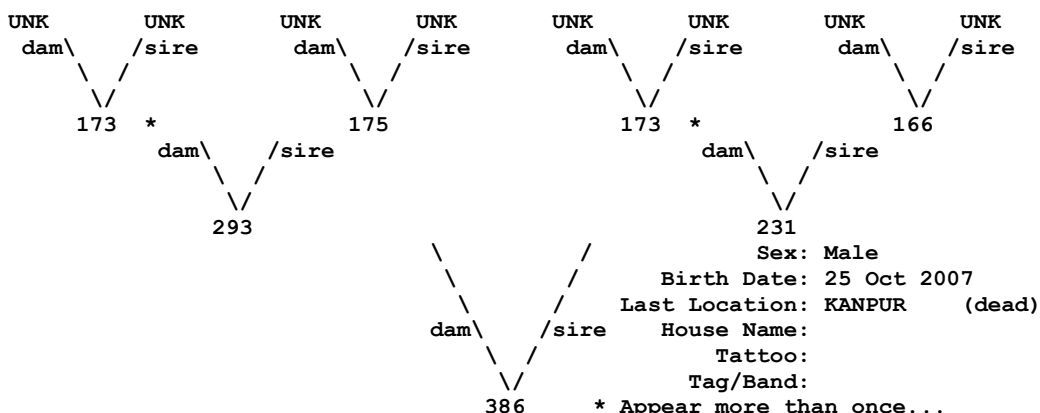
Studbook Number: 385



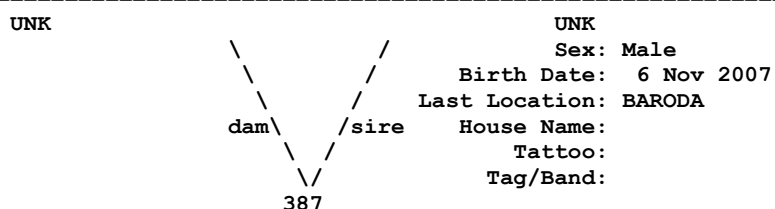
383

NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

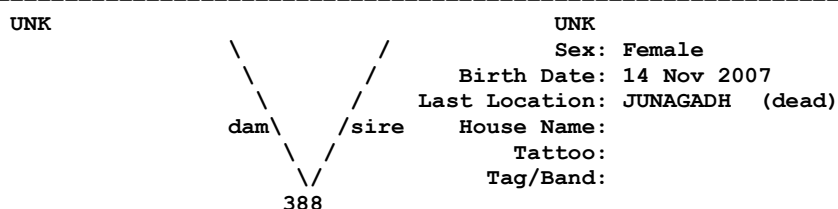
Taxon Name: RUCERVUS ELDII Studbook Number: 386



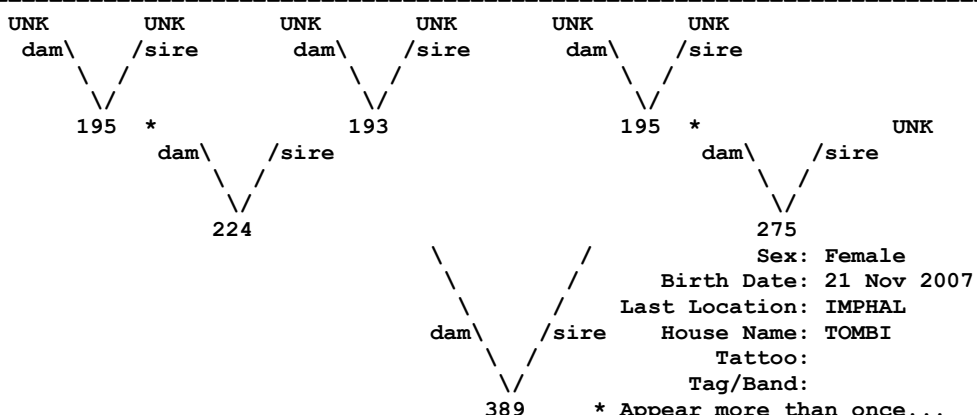
Taxon Name: RUCERVUS ELDII Studbook Number: 387



Taxon Name: RUCERVUS ELDII Studbook Number: 388



Taxon Name: RUCERVUS ELDII Studbook Number: 389

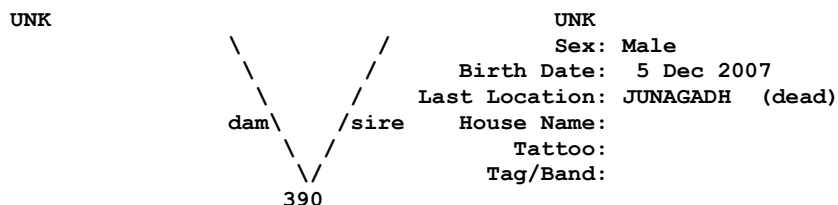


Compiled by: NEEMA SANGMO LAMA thru Wildlife Institute of India
Data current thru: 16 Aug 2018 - MAINTENANCE OF STUDBOOK
Printed on 6 Sep 2018 using Sparks v1.66

NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

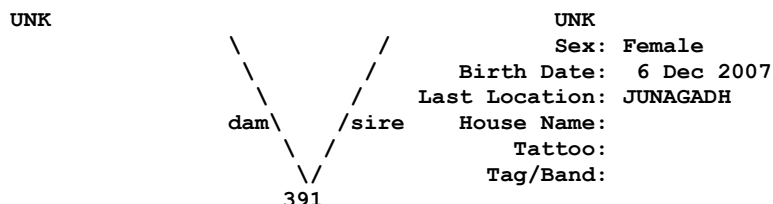
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 390



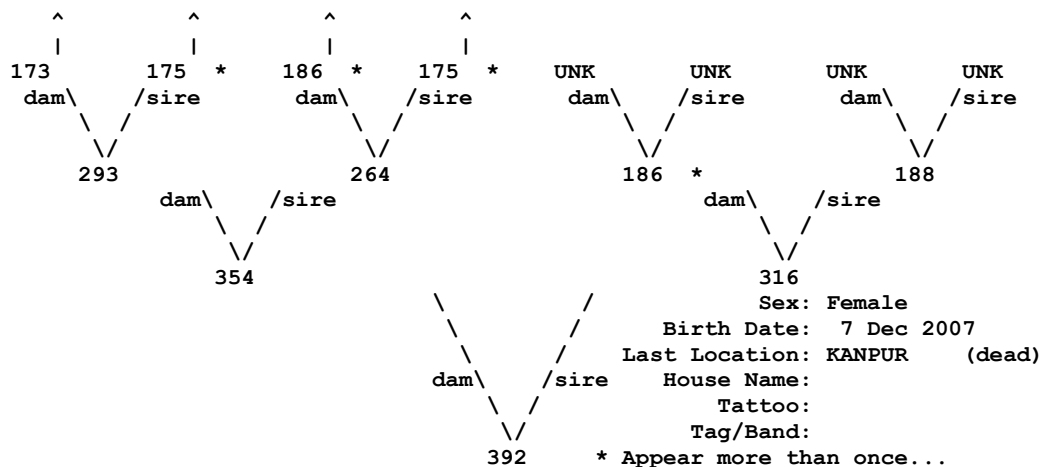
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 391



Taxon Name: *RUCERVUS ELDII*

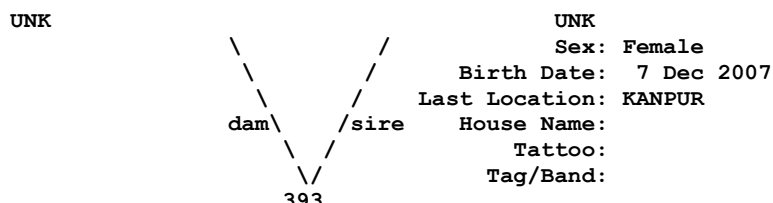
Studbook Number: 392



^ Pedigree continues beyond top of page...

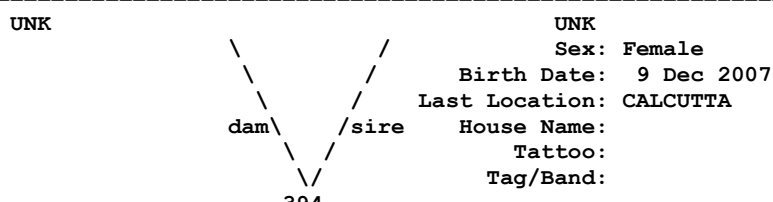
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 393



Taxon Name: *RUCERVUS ELDII*

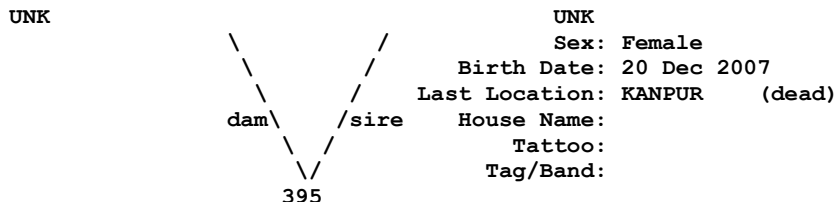
Studbook Number: 394



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

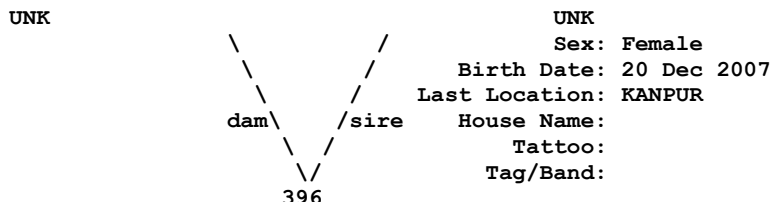
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 395



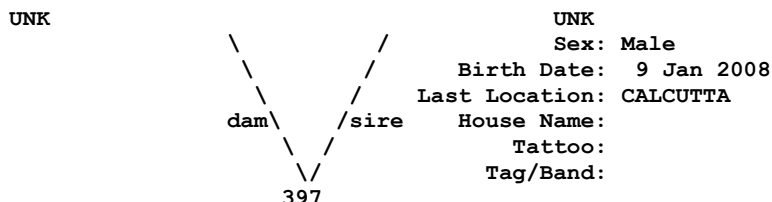
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 396



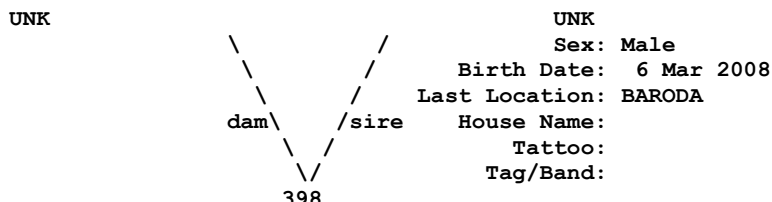
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 397



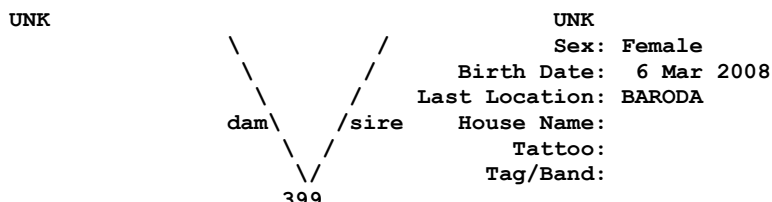
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 398



Taxon Name: *RUCERVUS ELDII*

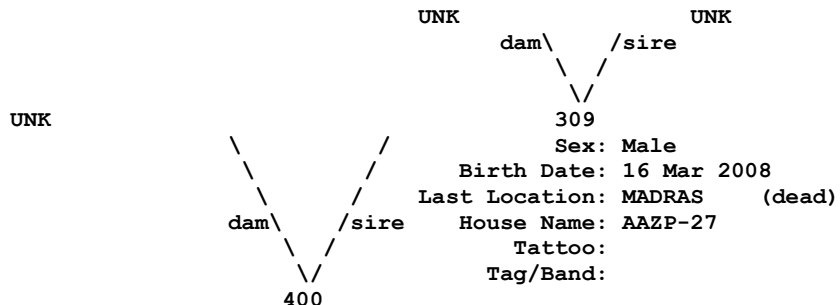
Studbook Number: 399



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

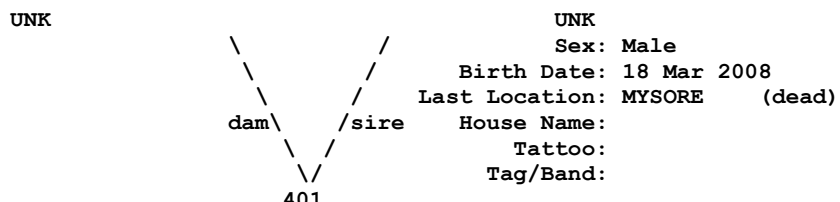
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 400



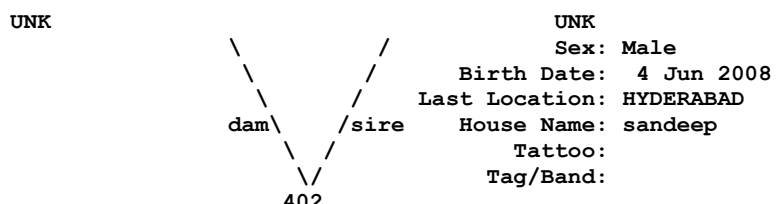
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 401



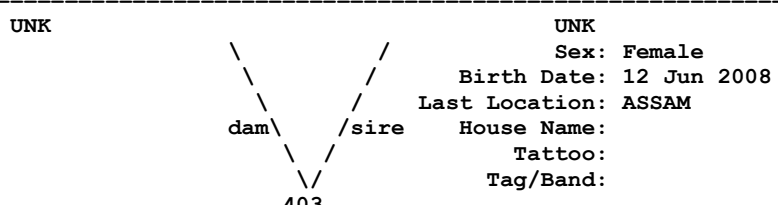
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 402



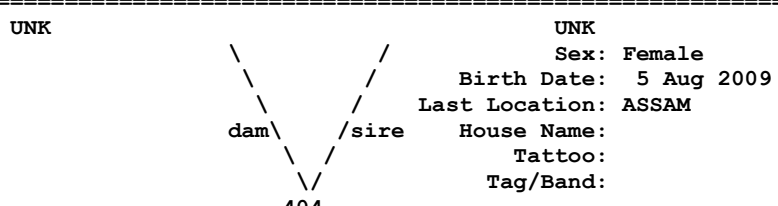
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 403



Taxon Name: *RUCERVUS ELDII*

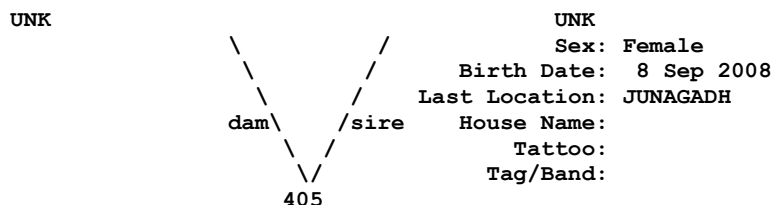
Studbook Number: 404



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

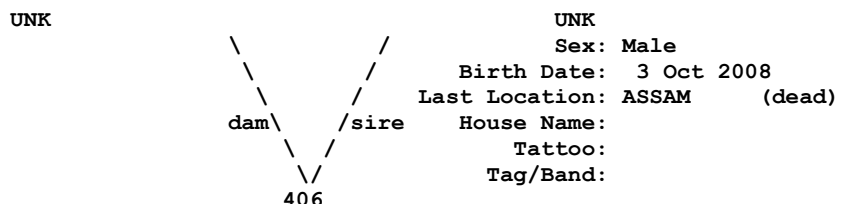
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 405



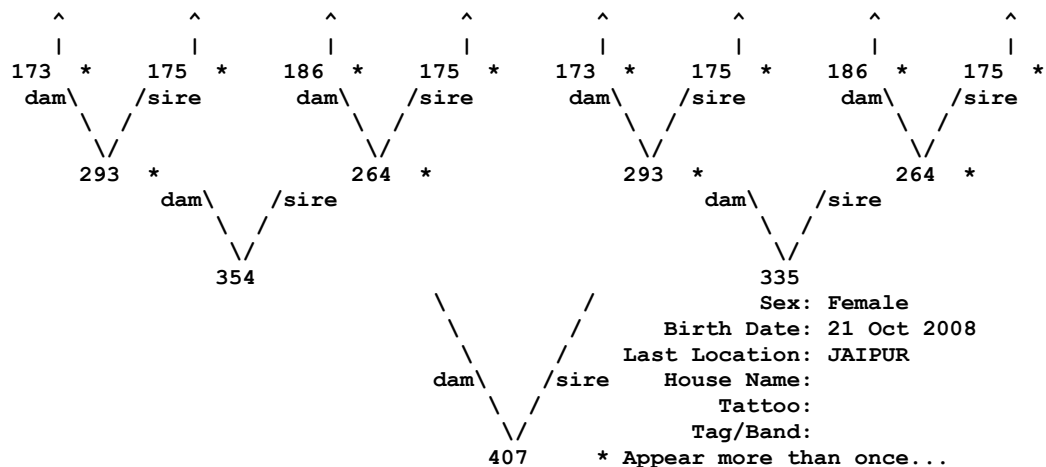
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 406



Taxon Name: *RUCERVUS ELDII*

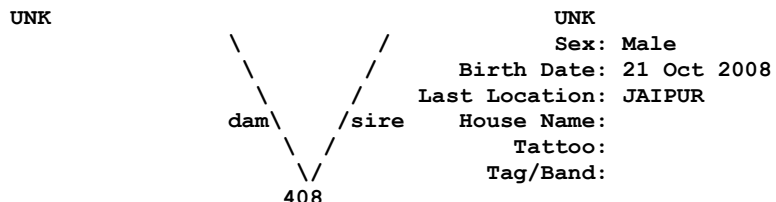
Studbook Number: 407



^ Pedigree continues beyond top of page...

Taxon Name: *RUCERVUS ELDII*

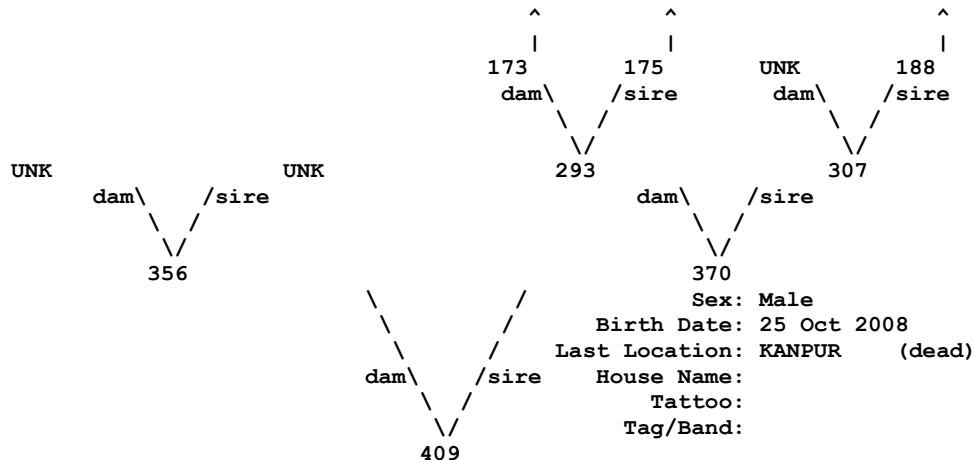
Studbook Number: 408



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII*

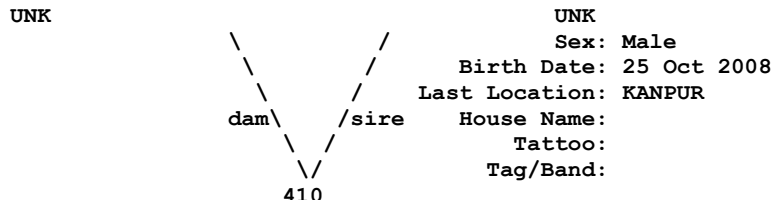
Studbook Number: 409



^ Pedigree continues beyond top of page...

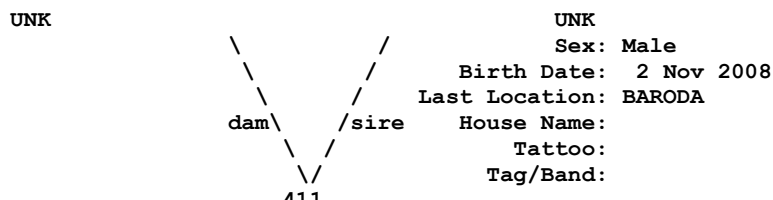
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 410



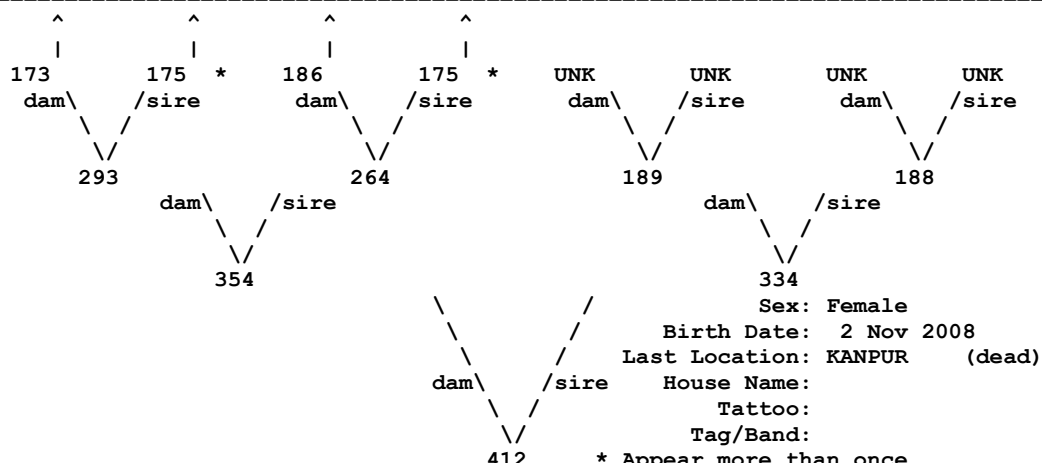
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 411



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 412

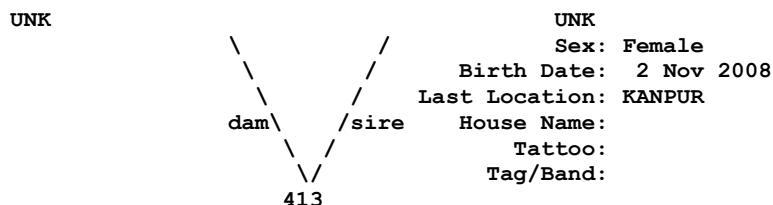


^ Pedigree continues beyond top of page...

NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

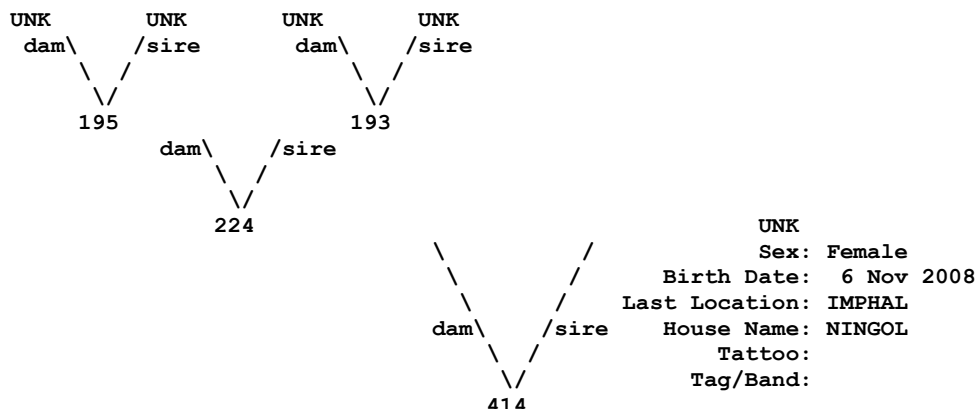
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 413



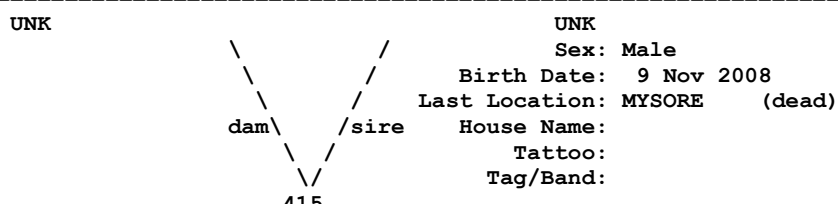
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 414



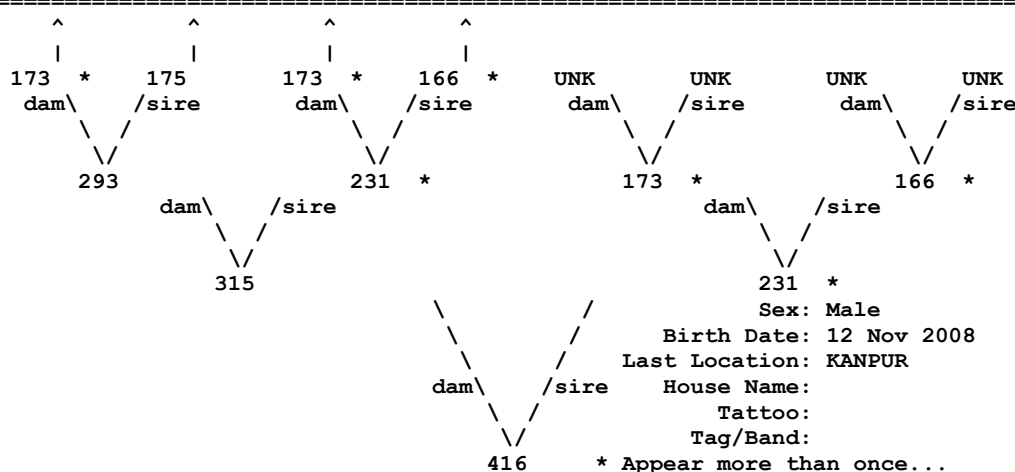
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 415



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 416



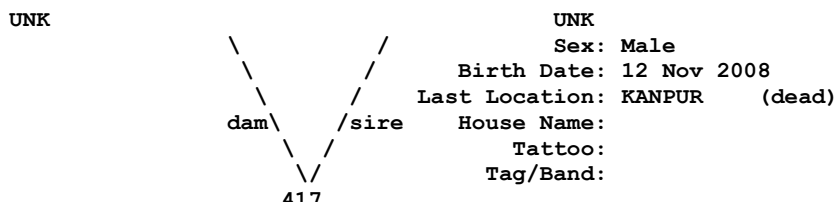
^ Pedigree continues beyond top of page...

* Appear more than once...

NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

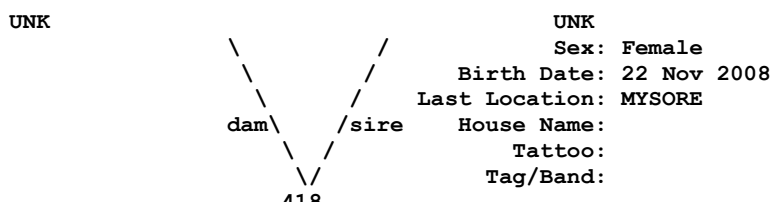
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 417



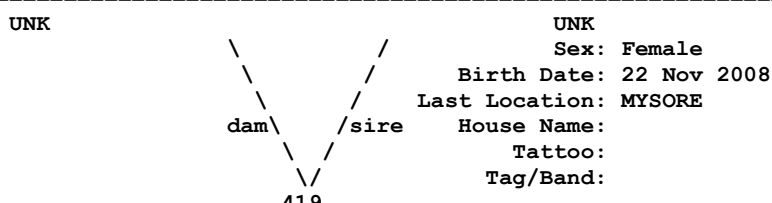
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 418



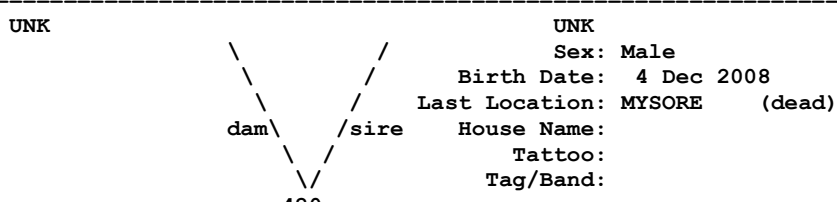
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 419



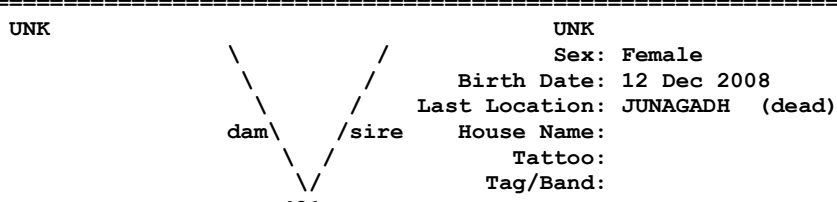
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 420



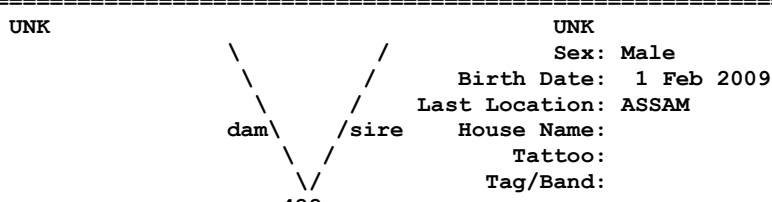
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 421



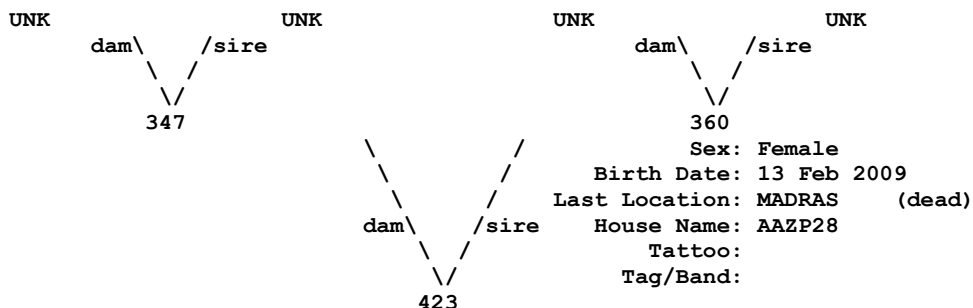
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 422

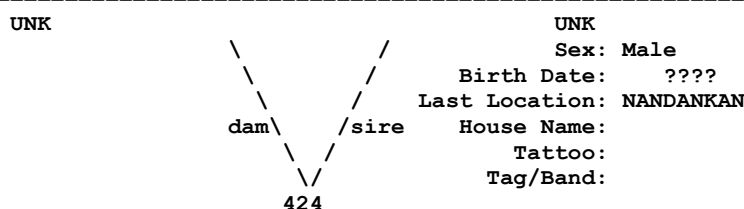


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

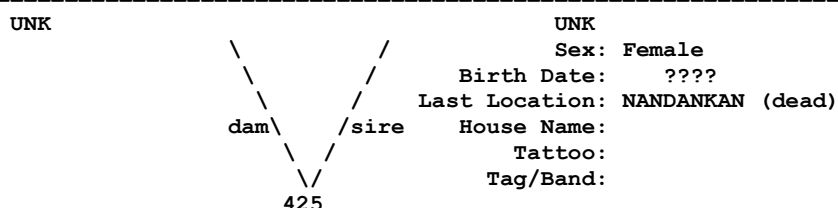
Taxon Name: **RUCERVUS ELDII** Studbook Number: **423**



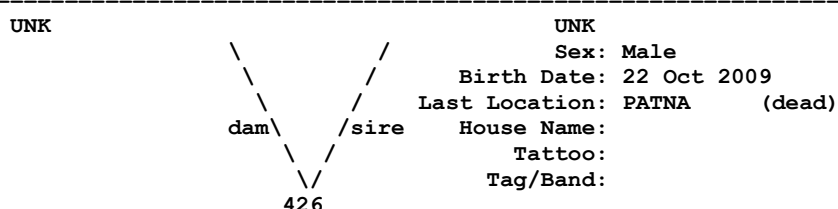
Taxon Name: **RUCERVUS ELDII** Studbook Number: **424**



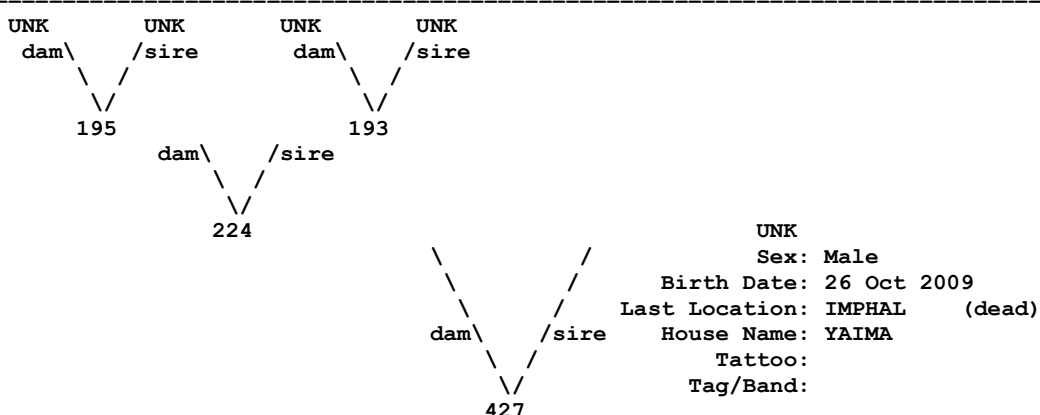
Taxon Name: **RUCERVUS ELDII** Studbook Number: **425**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **426**

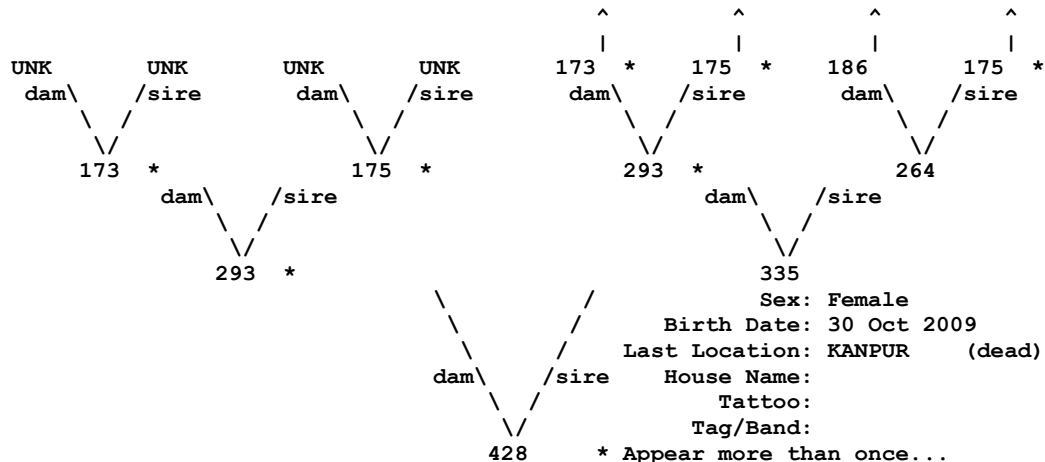


Taxon Name: **RUCERVUS ELDII** Studbook Number: **427**



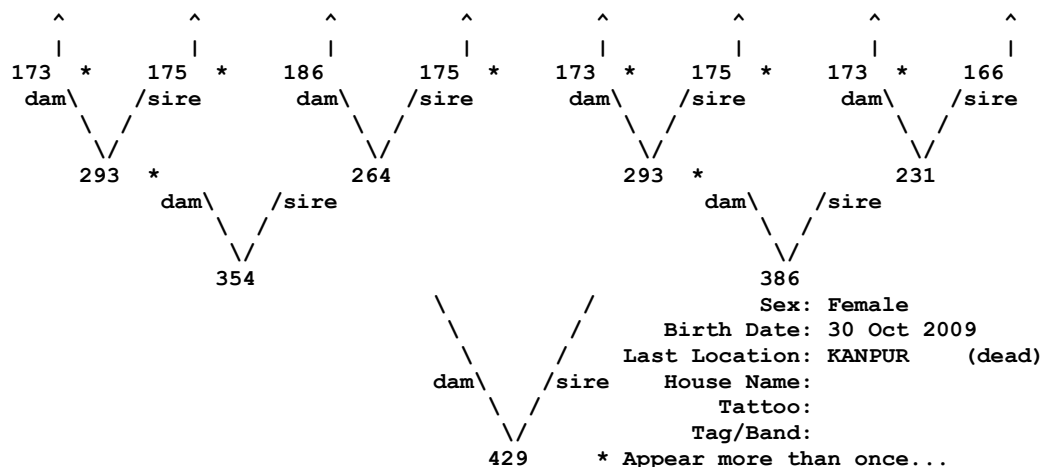
NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: **RUCERVUS ELDII** Studbook Number: **428**



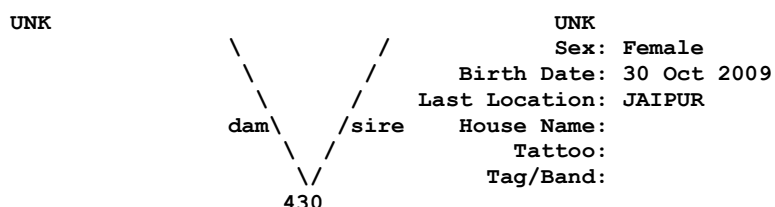
^ Pedigree continues beyond top of page...

Taxon Name: **RUCERVUS ELDII** Studbook Number: **429**

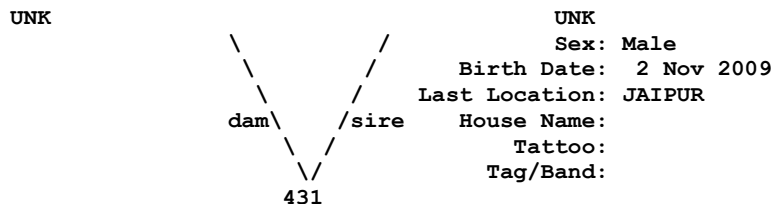


^ Pedigree continues beyond top of page...

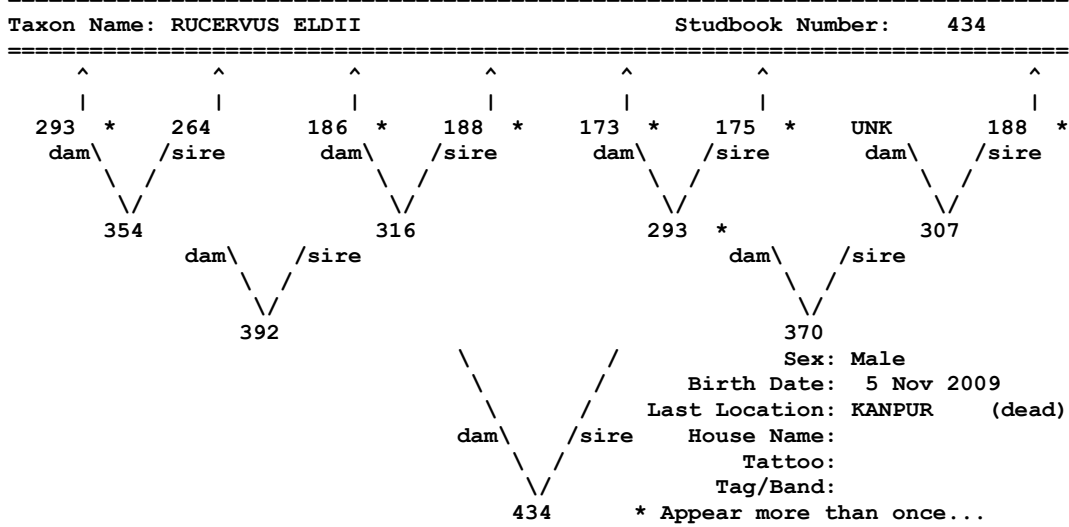
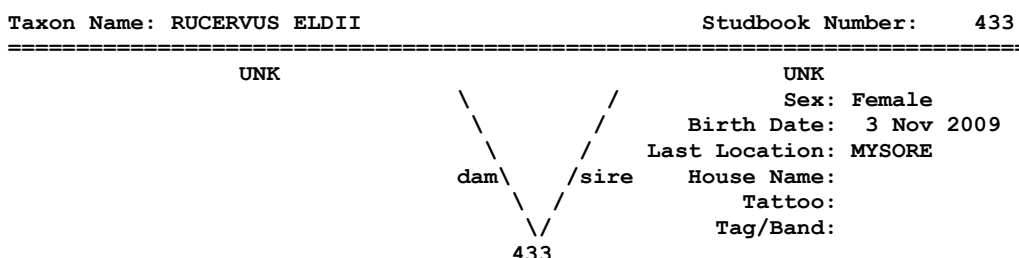
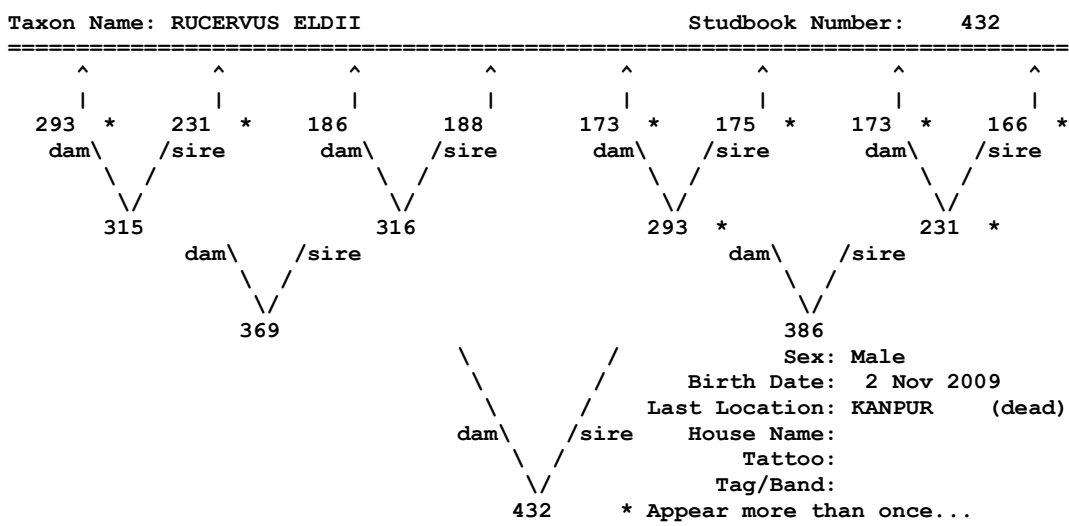
Taxon Name: **RUCERVUS ELDII** Studbook Number: **430**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **431**



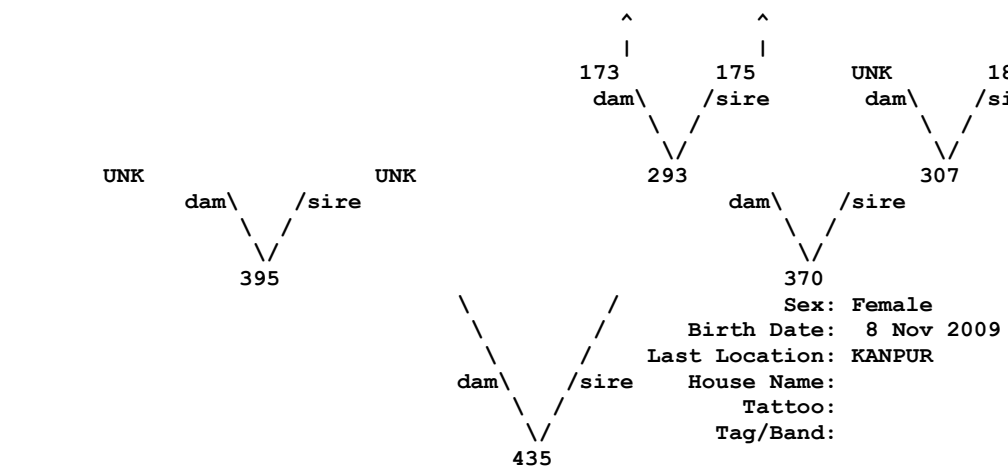
NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII*

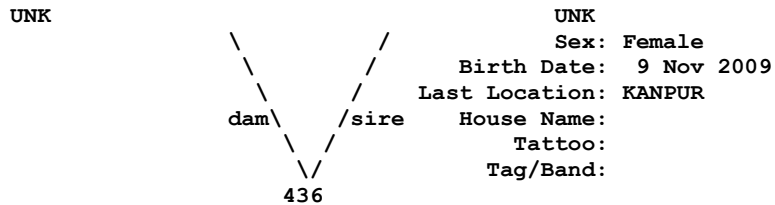
Studbook Number: 435



^ Pedigree continues beyond top of page...

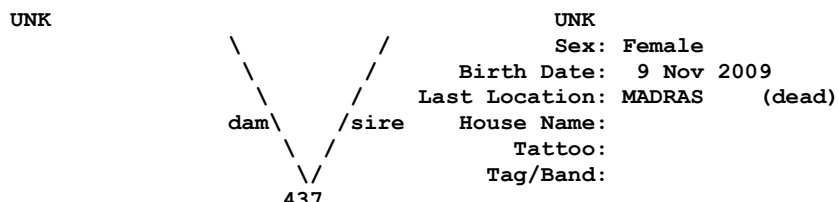
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 436



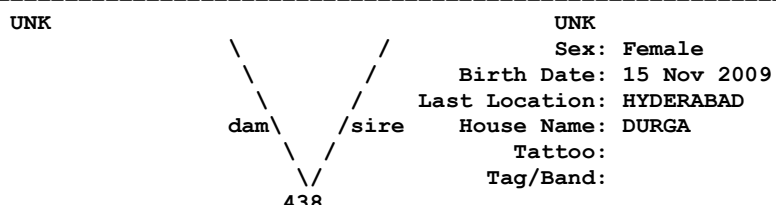
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 437



Taxon Name: *RUCERVUS ELDII*

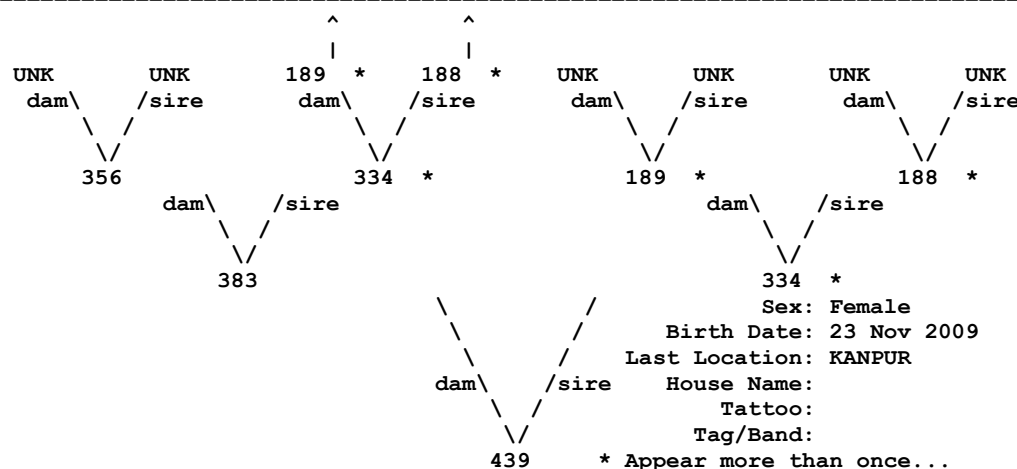
Studbook Number: 438



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII*

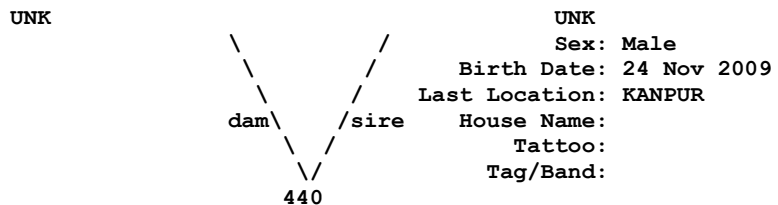
Studbook Number: 439



^ Pedigree continues beyond top of page...

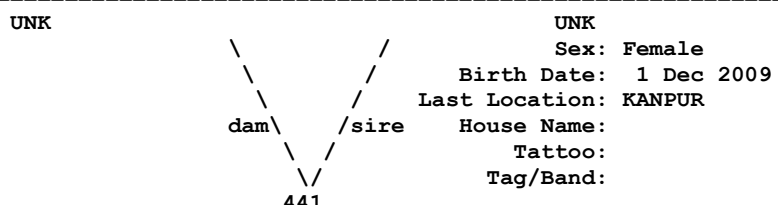
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 440



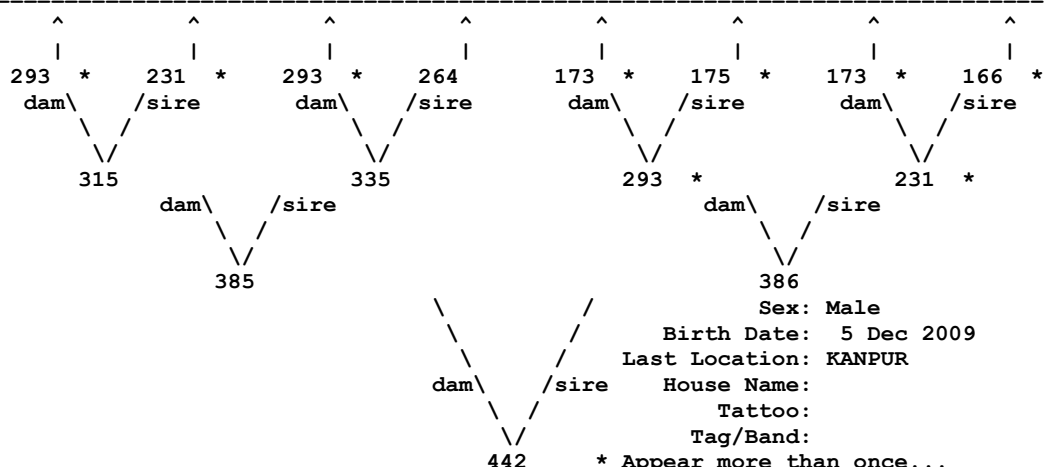
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 441



Taxon Name: *RUCERVUS ELDII*

Studbook Number: 442

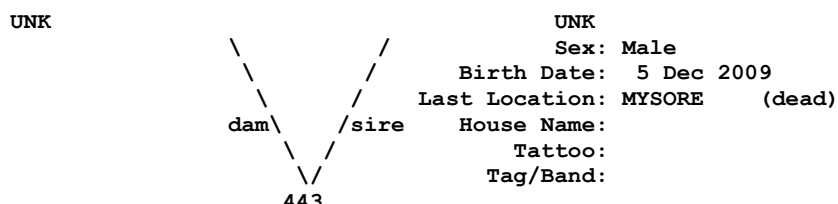


^ Pedigree continues beyond top of page...

NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

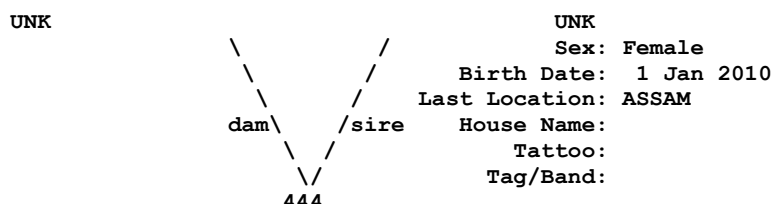
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 443



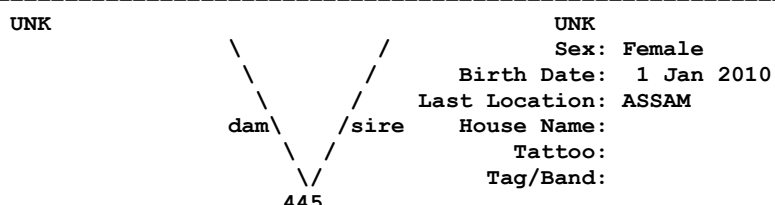
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 444



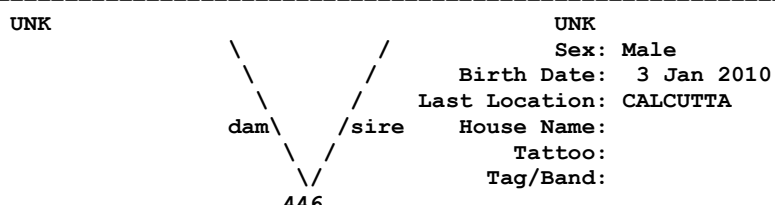
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 445



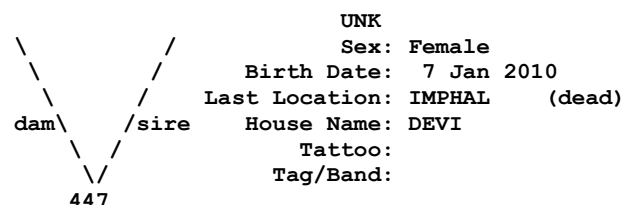
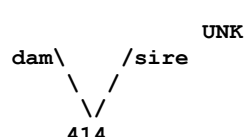
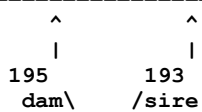
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 446



Taxon Name: *RUCERVUS ELDII*

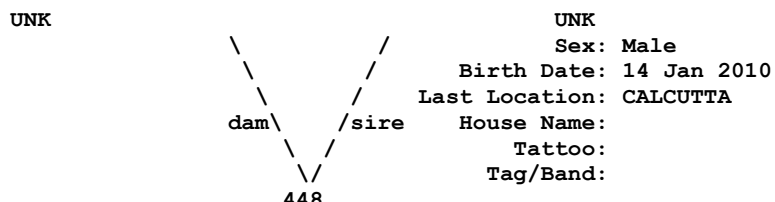
Studbook Number: 447



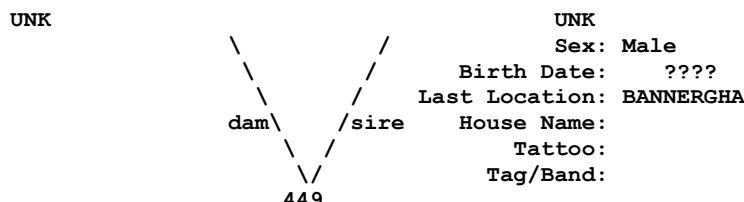
^ Pedigree continues beyond top of page...

NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

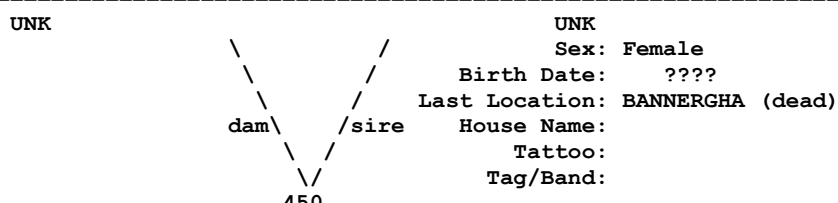
Taxon Name: **RUCERVUS ELDII** Studbook Number: **448**



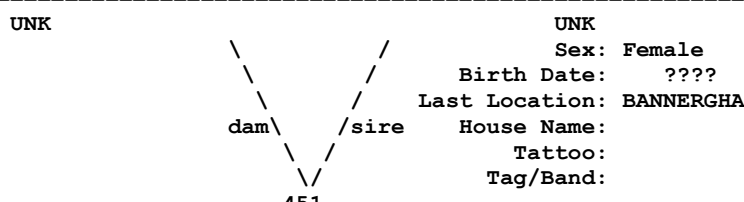
Taxon Name: **RUCERVUS ELDII** Studbook Number: **449**



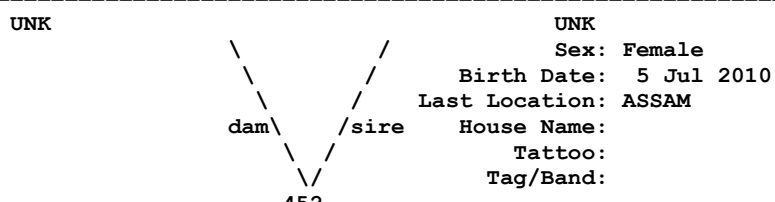
Taxon Name: **RUCERVUS ELDII** Studbook Number: **450**



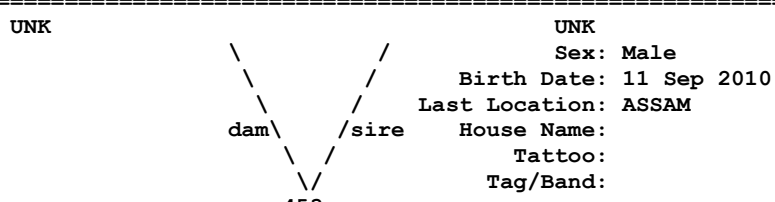
Taxon Name: **RUCERVUS ELDII** Studbook Number: **451**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **452**

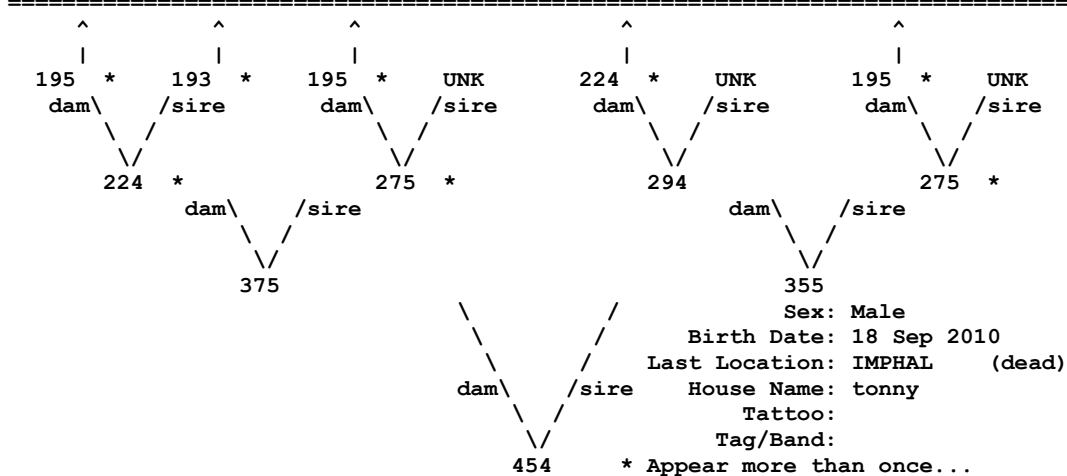


Taxon Name: **RUCERVUS ELDII** Studbook Number: **453**



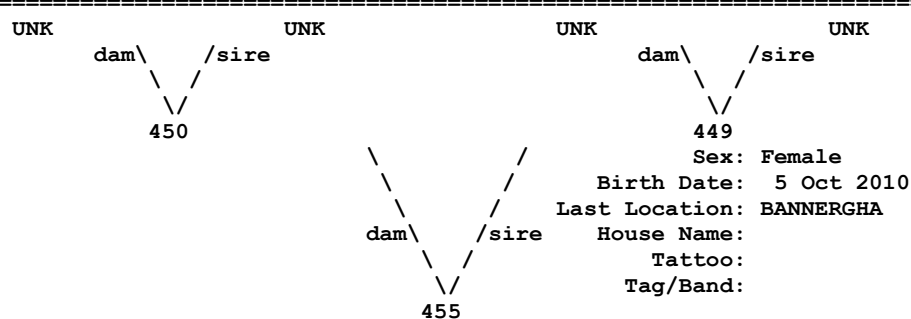
NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: **RUCERVUS ELDII** Studbook Number: **454**

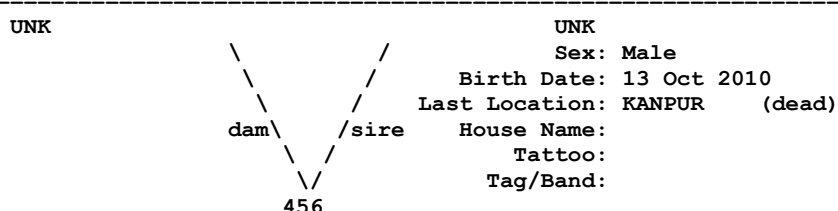


^ Pedigree continues beyond top of page...

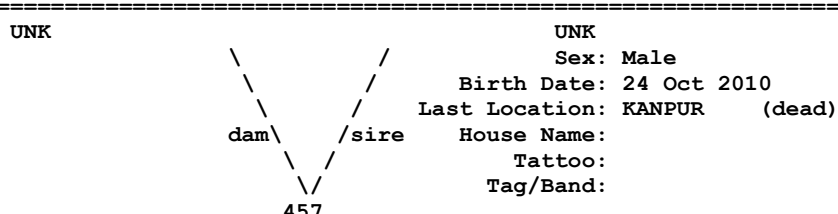
Taxon Name: **RUCERVUS ELDII** Studbook Number: **455**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **456**



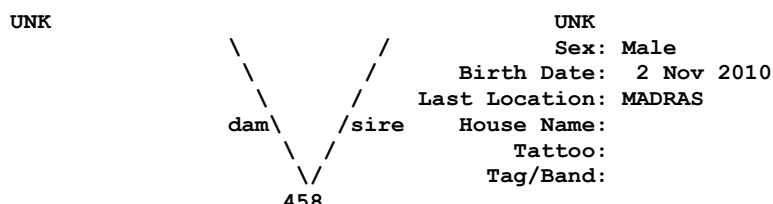
Taxon Name: **RUCERVUS ELDII** Studbook Number: **457**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

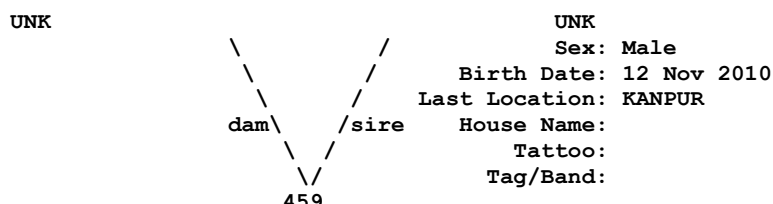
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 458



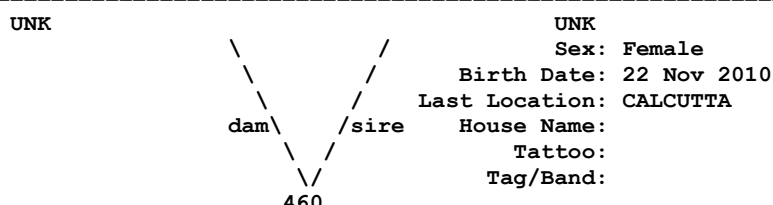
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 459



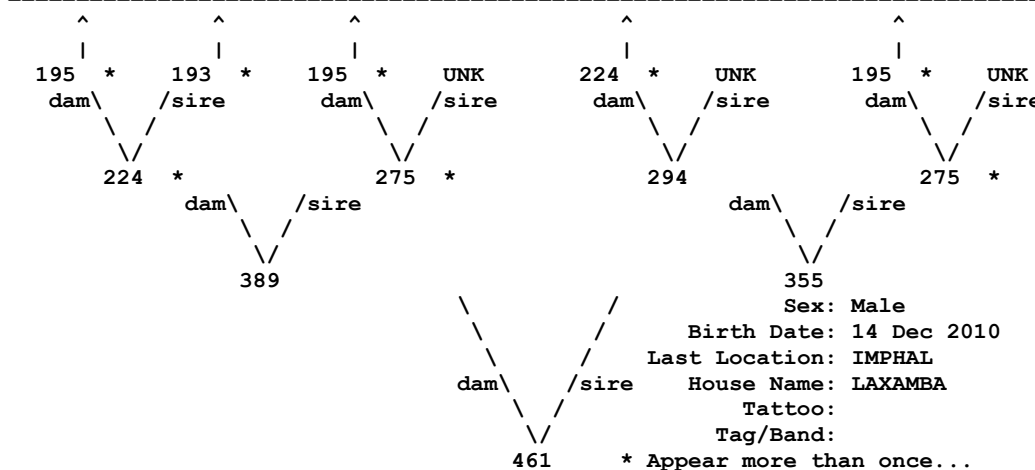
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 460



Taxon Name: *RUCERVUS ELDII*

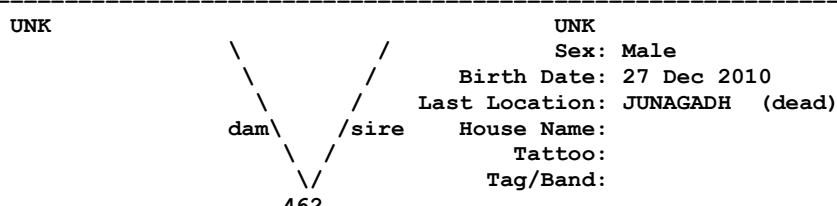
Studbook Number: 461



^ Pedigree continues beyond top of page...

Taxon Name: *RUCERVUS ELDII*

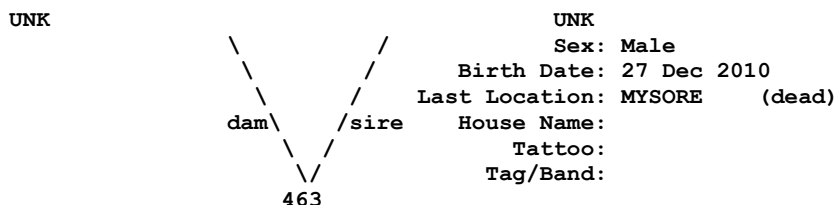
Studbook Number: 462



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

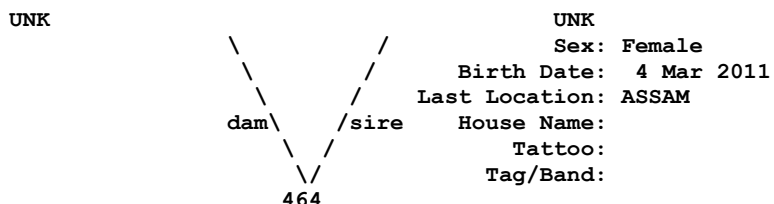
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 463



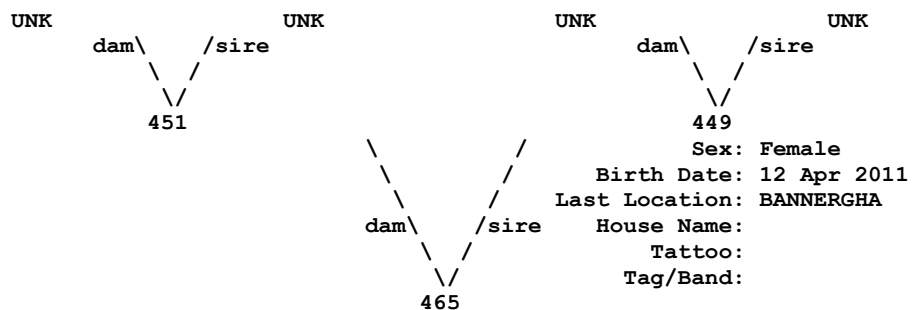
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 464



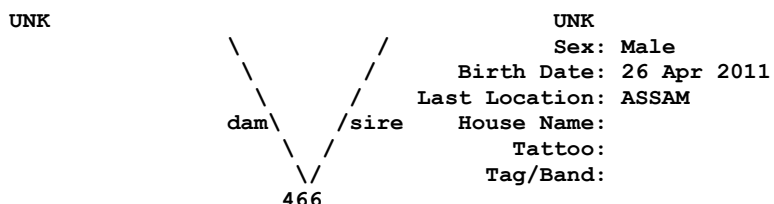
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 465



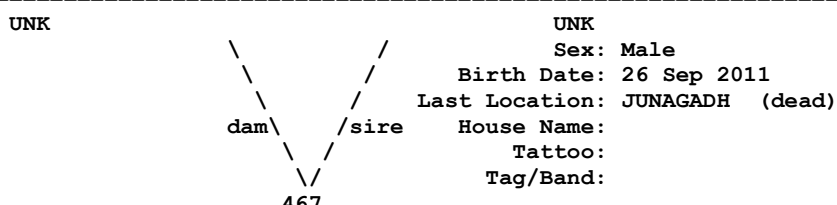
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 466



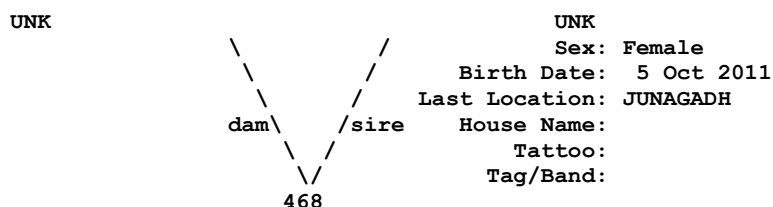
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 467

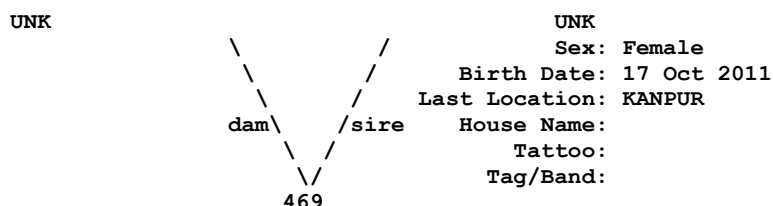


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

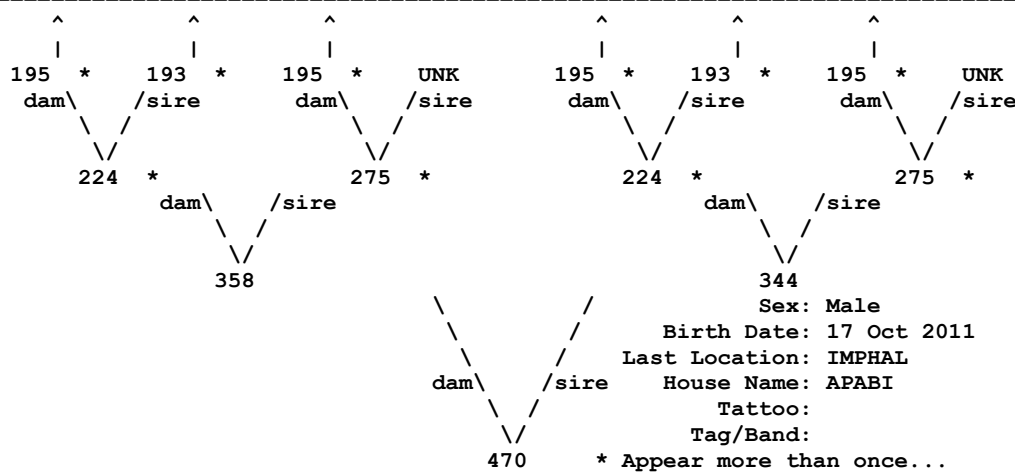
Taxon Name: *RUCERVUS ELDII* Studbook Number: 468



Taxon Name: *RUCERVUS ELDII* Studbook Number: 469



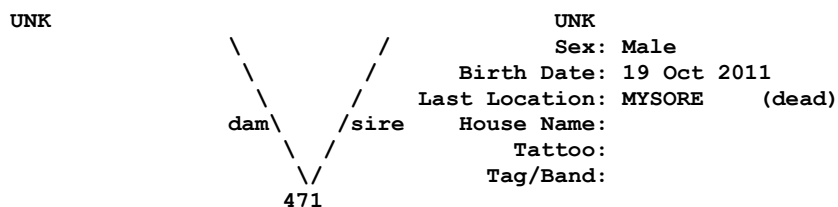
Taxon Name: *RUCERVUS ELDII* Studbook Number: 470



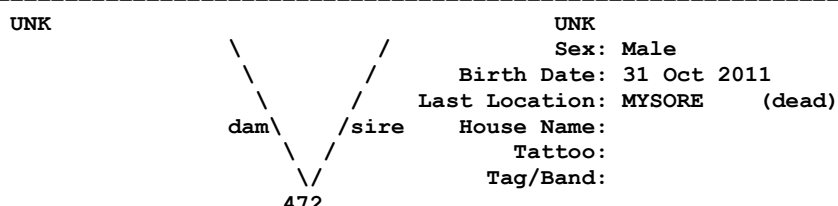
^ Pedigree continues beyond top of page...

* Appear more than once...

Taxon Name: *RUCERVUS ELDII* Studbook Number: 471



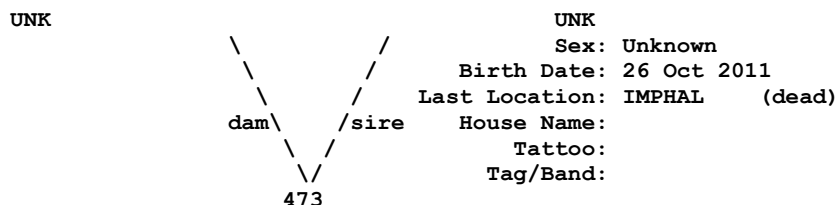
Taxon Name: *RUCERVUS ELDII* Studbook Number: 472



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

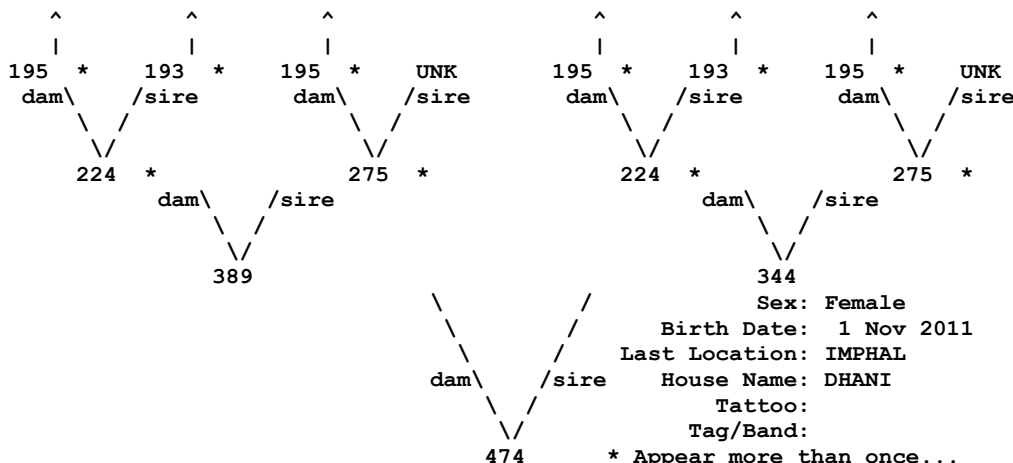
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 473



Taxon Name: *RUCERVUS ELDII*

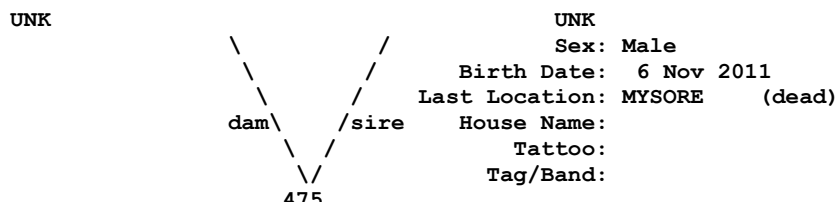
Studbook Number: 474



^ Pedigree continues beyond top of page...

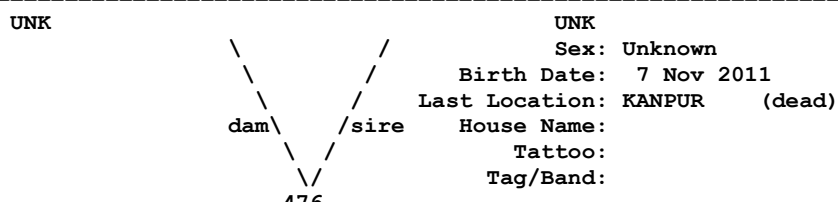
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 475



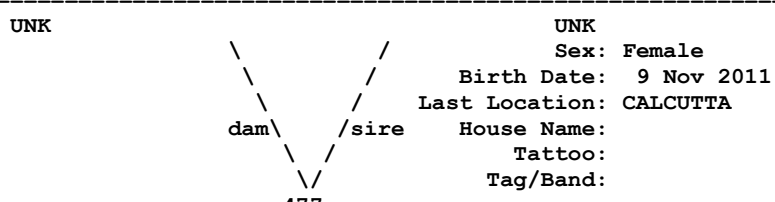
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 476



Taxon Name: *RUCERVUS ELDII*

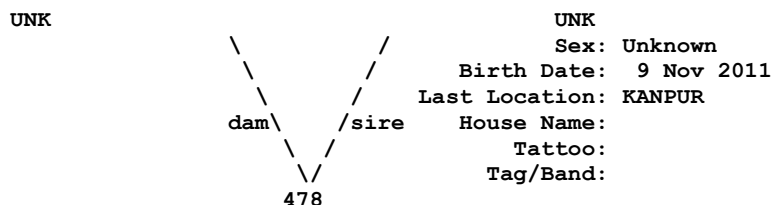
Studbook Number: 477



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

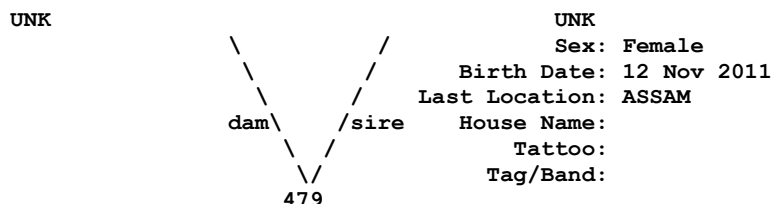
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 478



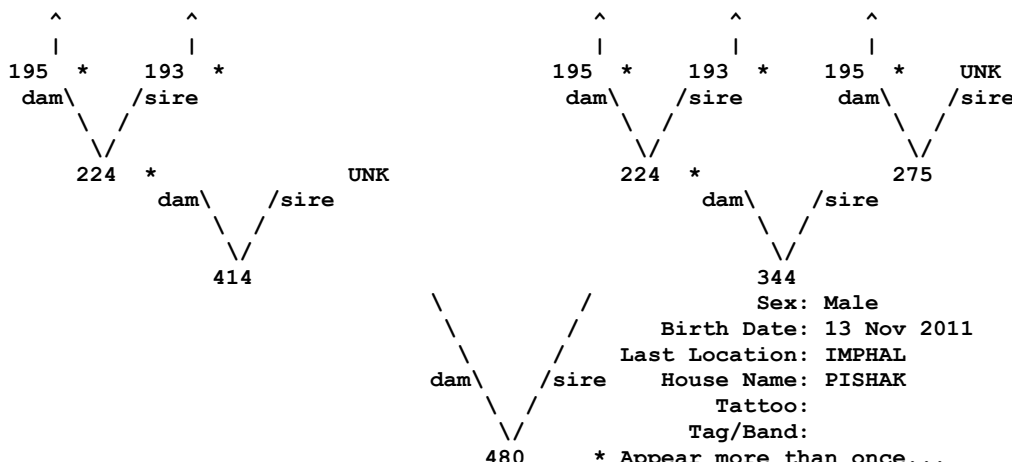
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 479



Taxon Name: *RUCERVUS ELDII*

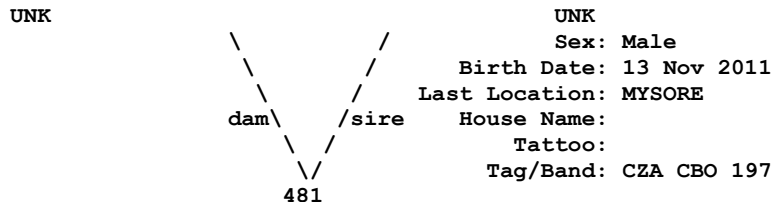
Studbook Number: 480



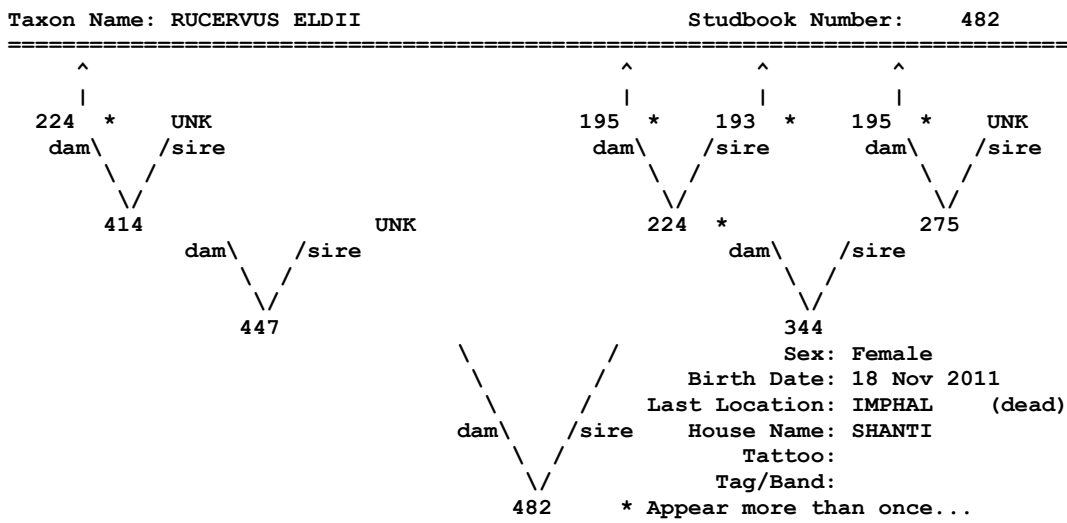
^ Pedigree continues beyond top of page...

Taxon Name: *RUCERVUS ELDII*

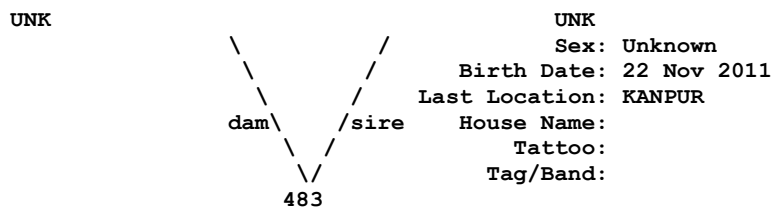
Studbook Number: 481



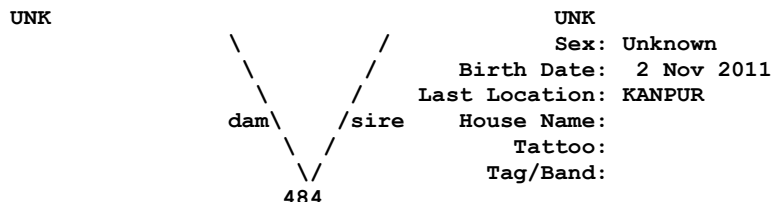
NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION



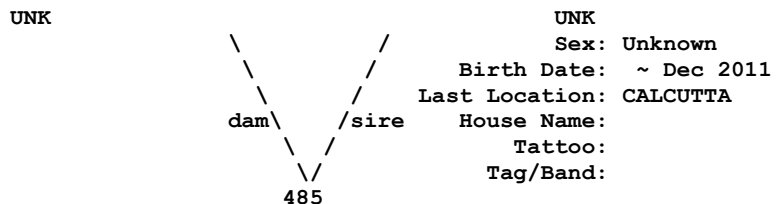
=====
 Taxon Name: **RUCERVUS ELDII** Studbook Number: **483**
=====



=====
 Taxon Name: **RUCERVUS ELDII** Studbook Number: **484**
=====

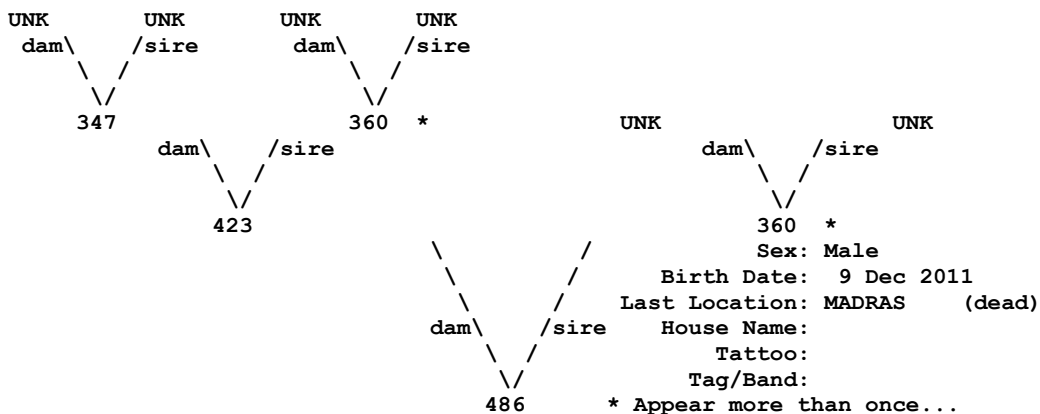


=====
 Taxon Name: **RUCERVUS ELDII** Studbook Number: **485**
=====

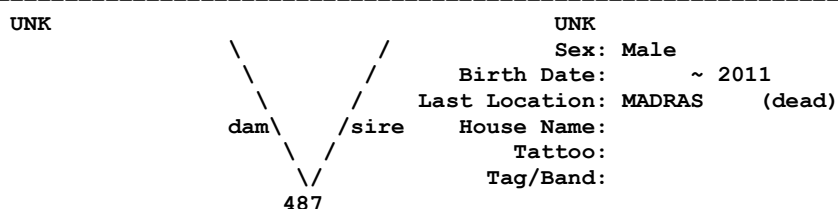


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

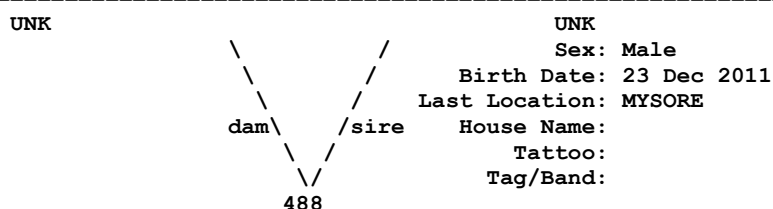
Taxon Name: **RUCERVUS ELDII** Studbook Number: **486**



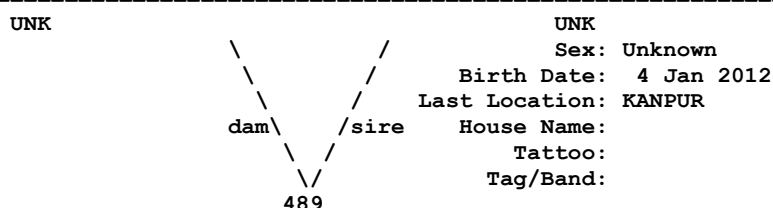
Taxon Name: **RUCERVUS ELDII** Studbook Number: **487**



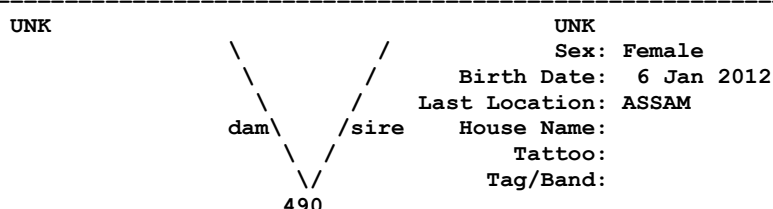
Taxon Name: **RUCERVUS ELDII** Studbook Number: **488**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **489**

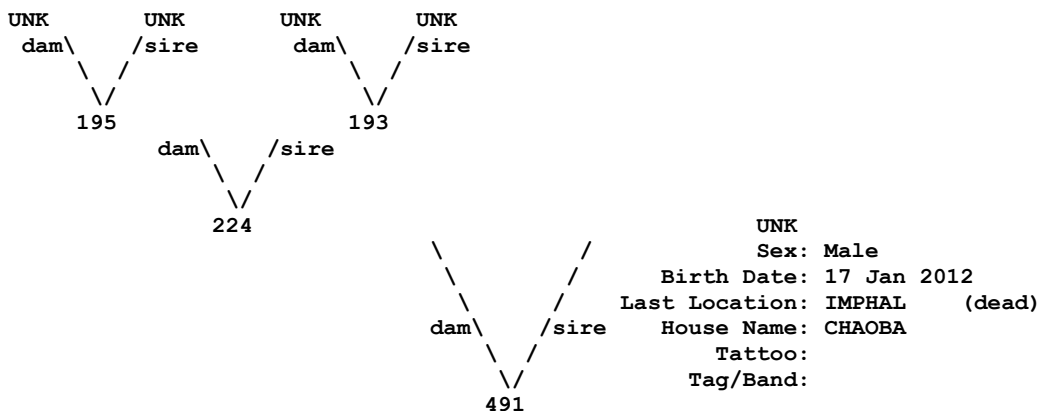


Taxon Name: **RUCERVUS ELDII** Studbook Number: **490**

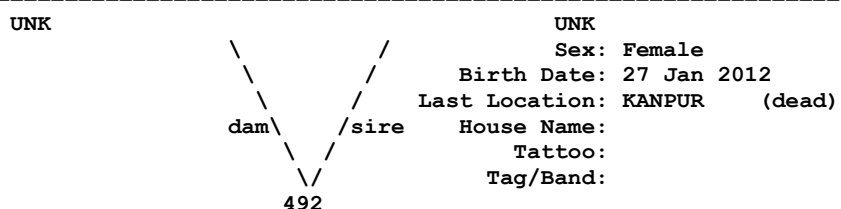


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

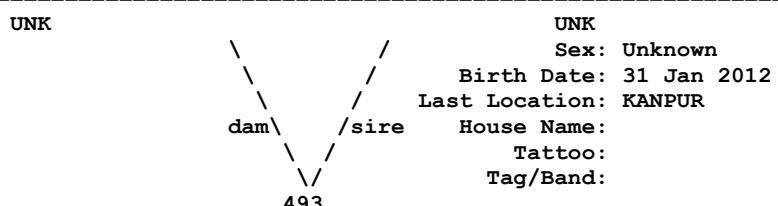
Taxon Name: **RUCERVUS ELDII** Studbook Number: **491**



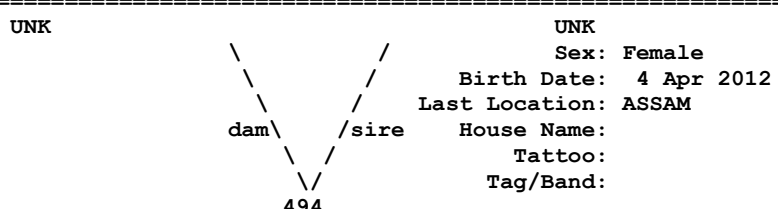
Taxon Name: **RUCERVUS ELDII** Studbook Number: **492**



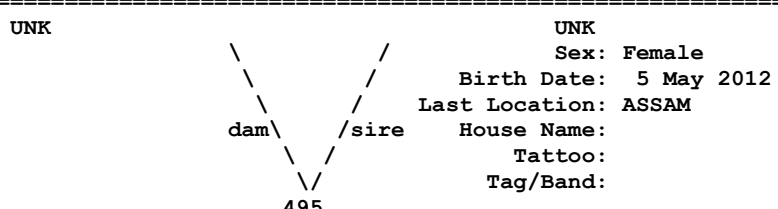
Taxon Name: **RUCERVUS ELDII** Studbook Number: **493**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **494**



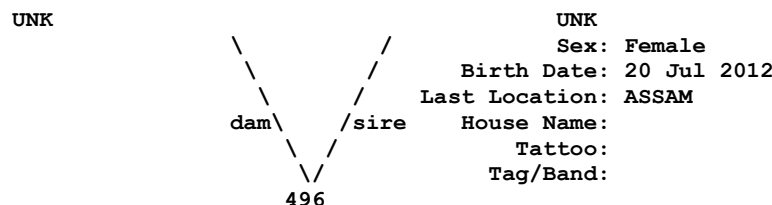
Taxon Name: **RUCERVUS ELDII** Studbook Number: **495**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

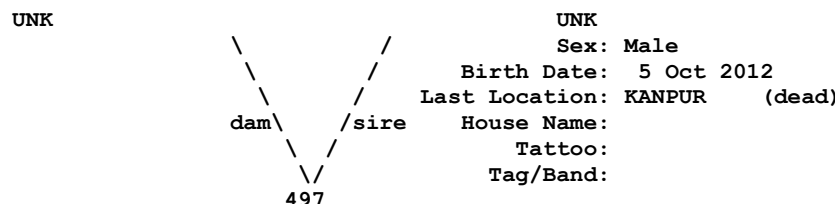
Taxon Name: **RUCERVUS ELDII**

Studbook Number: **496**



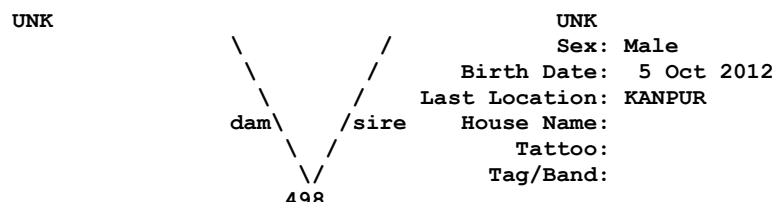
Taxon Name: **RUCERVUS ELDII**

Studbook Number: **497**



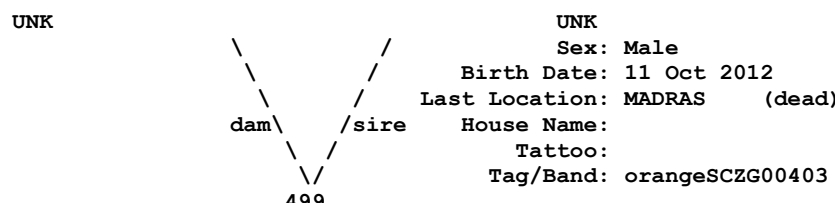
Taxon Name: **RUCERVUS ELDII**

Studbook Number: **498**



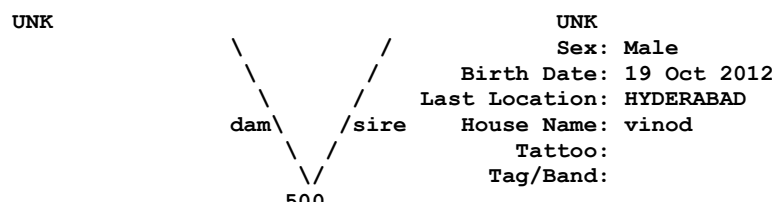
Taxon Name: **RUCERVUS ELDII**

Studbook Number: **499**

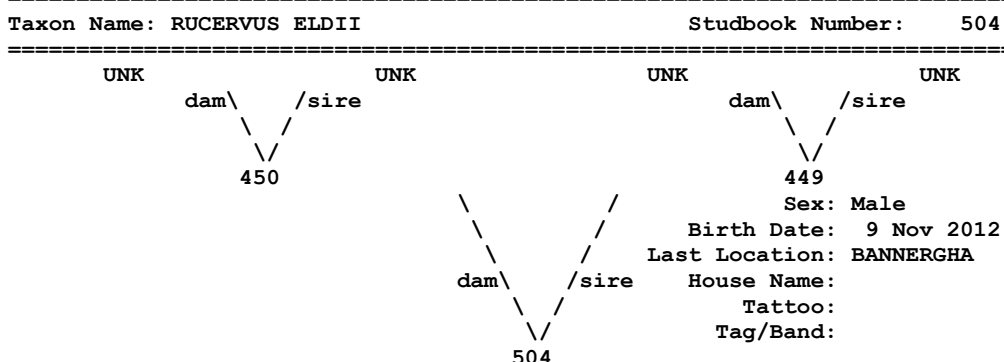
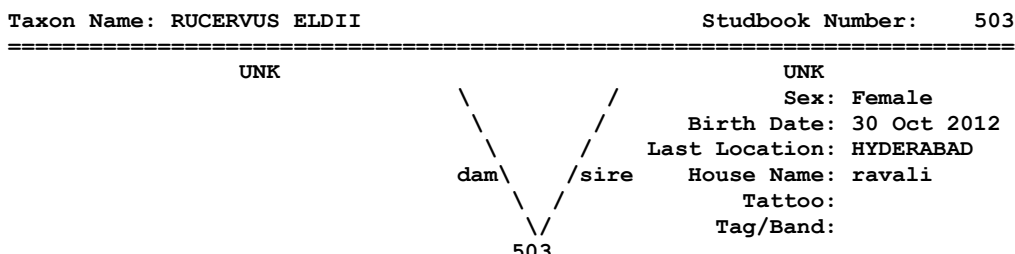
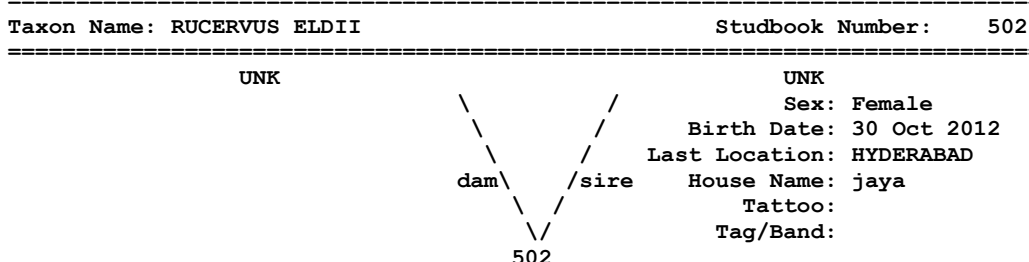
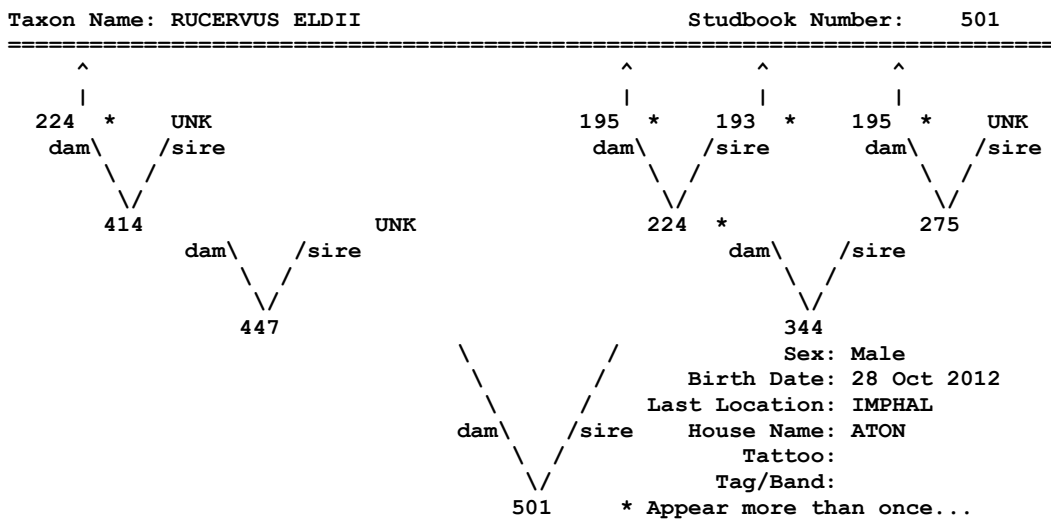


Taxon Name: **RUCERVUS ELDII**

Studbook Number: **500**



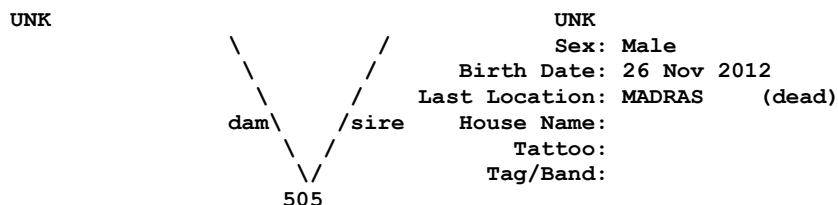
NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

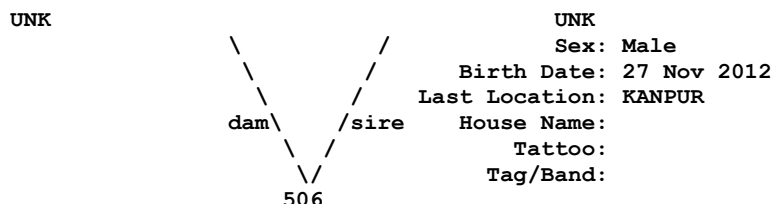
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 505



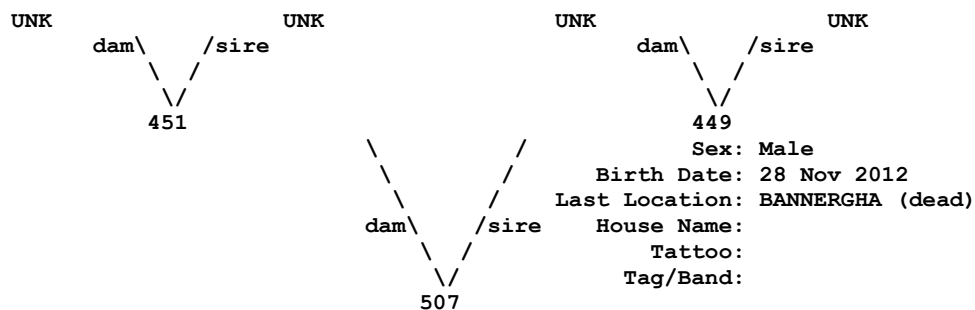
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 506



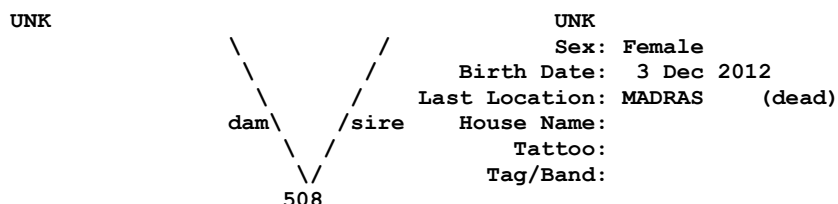
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 507



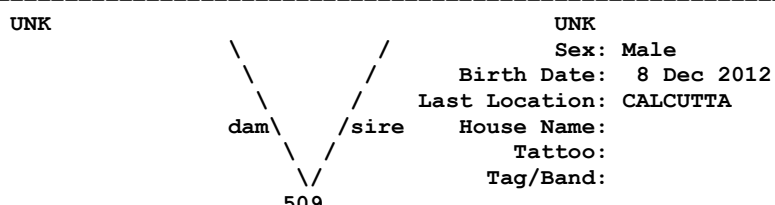
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 508

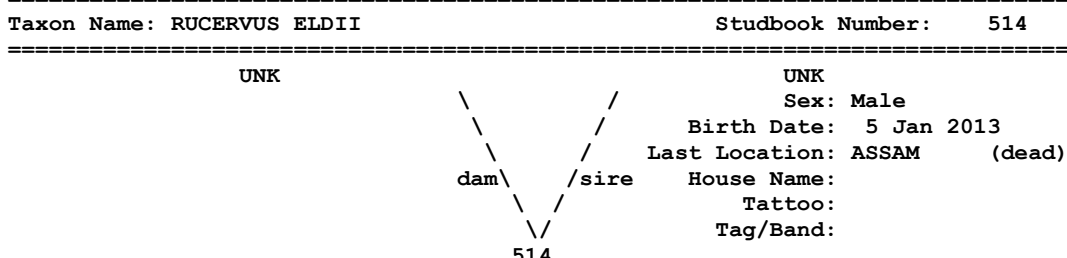
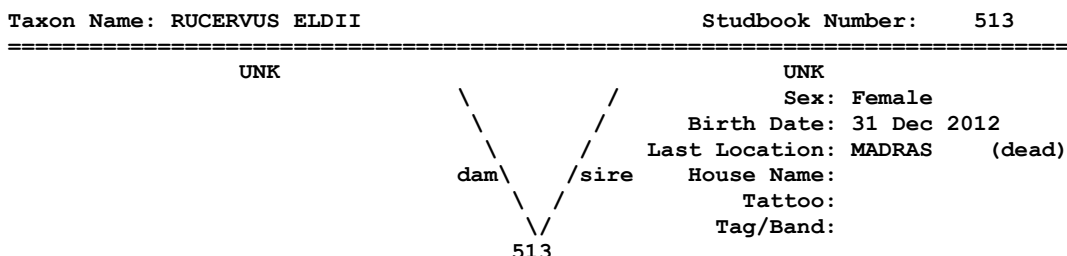
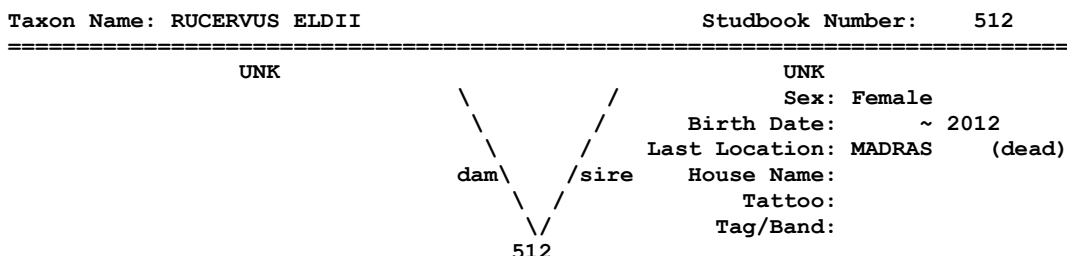
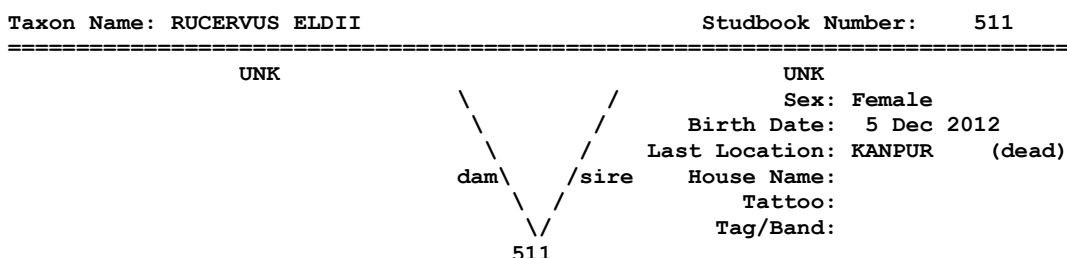
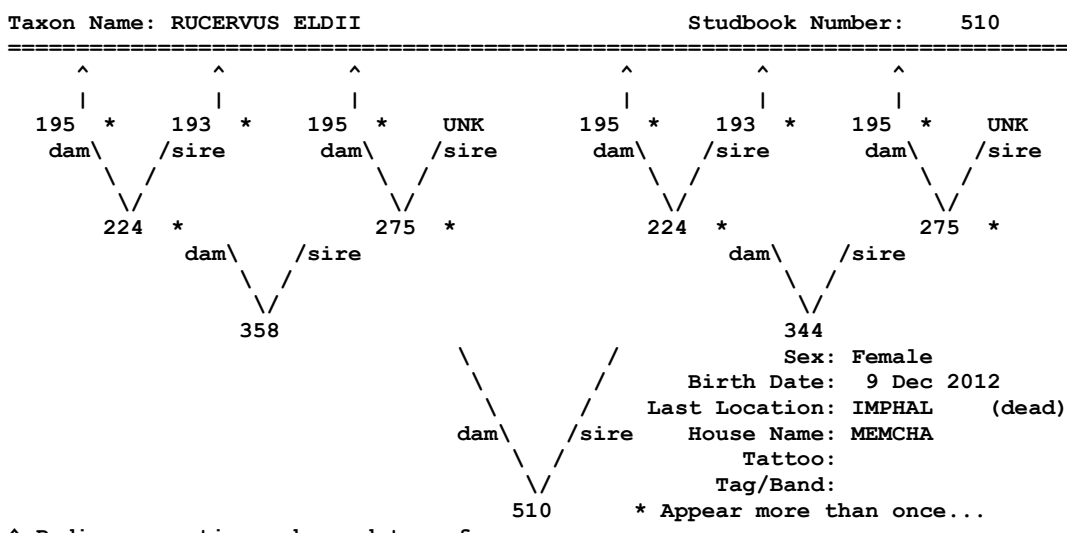


Taxon Name: *RUCERVUS ELDII*

Studbook Number: 509



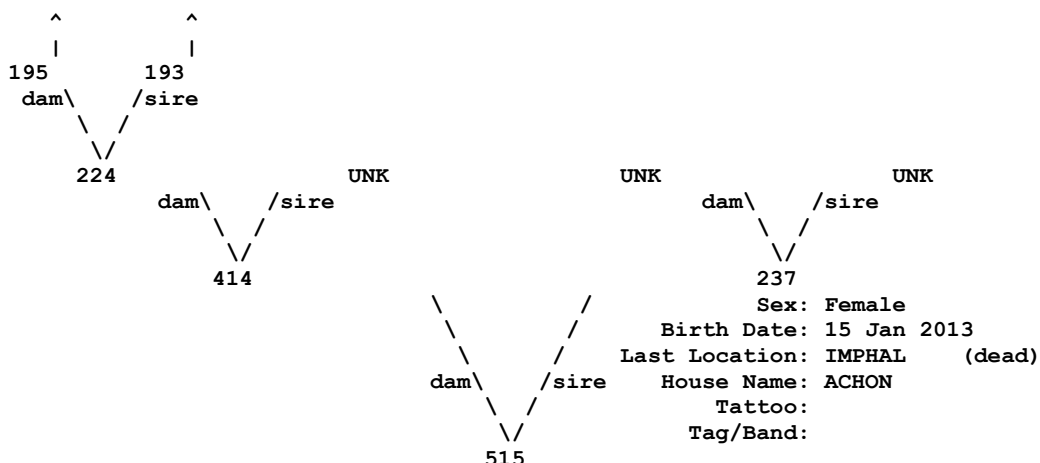
NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: **RUCERVUS ELDII**

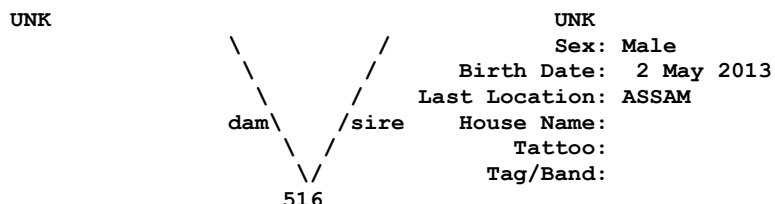
Studbook Number: **515**



^ Pedigree continues beyond top of page...

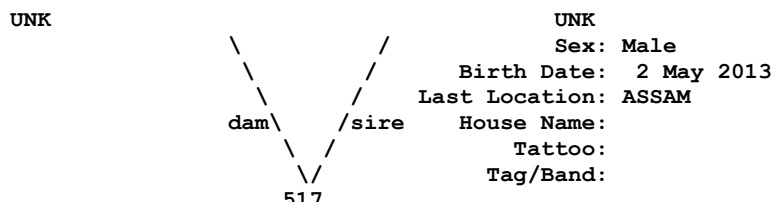
Taxon Name: **RUCERVUS ELDII**

Studbook Number: **516**



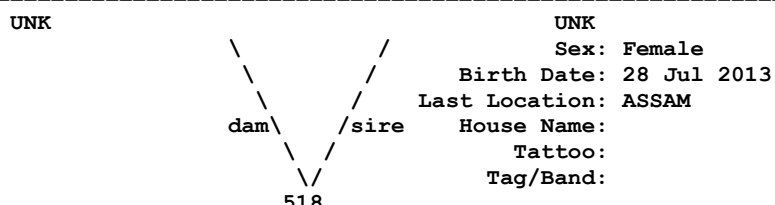
Taxon Name: **RUCERVUS ELDII**

Studbook Number: **517**



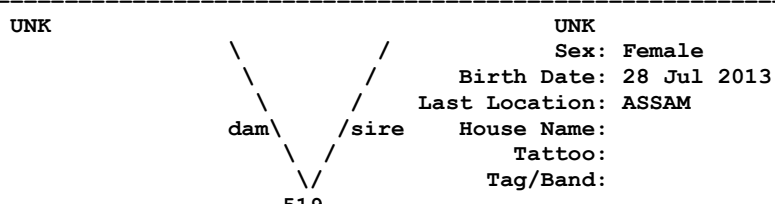
Taxon Name: **RUCERVUS ELDII**

Studbook Number: **518**



Taxon Name: **RUCERVUS ELDII**

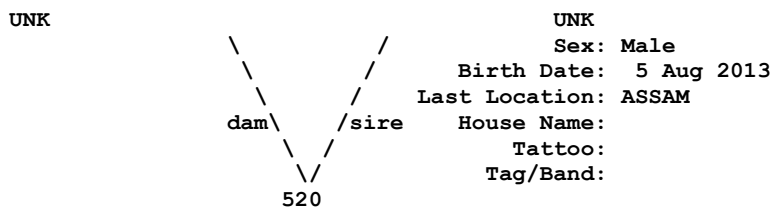
Studbook Number: **519**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

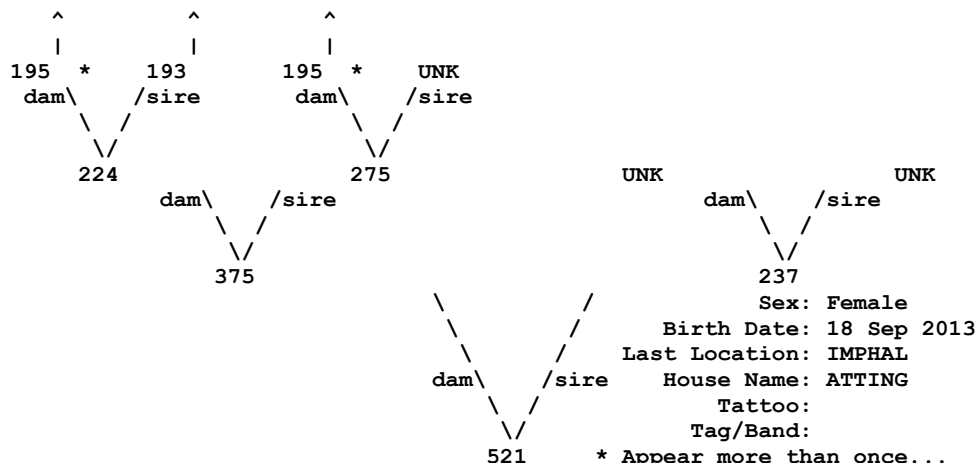
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 520



Taxon Name: *RUCERVUS ELDII*

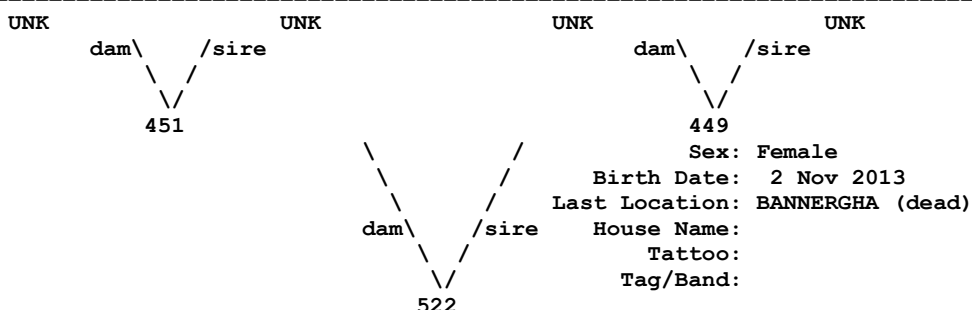
Studbook Number: 521



^ Pedigree continues beyond top of page...

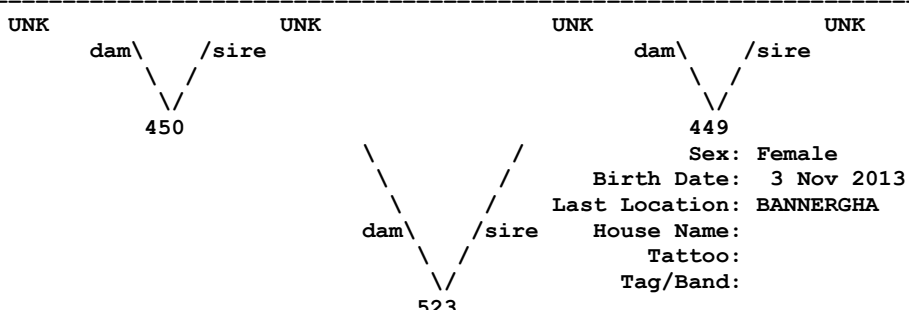
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 522



Taxon Name: *RUCERVUS ELDII*

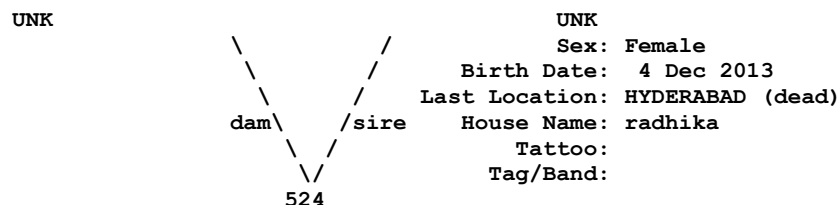
Studbook Number: 523



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

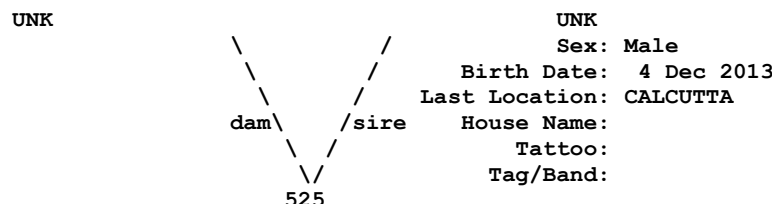
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 524



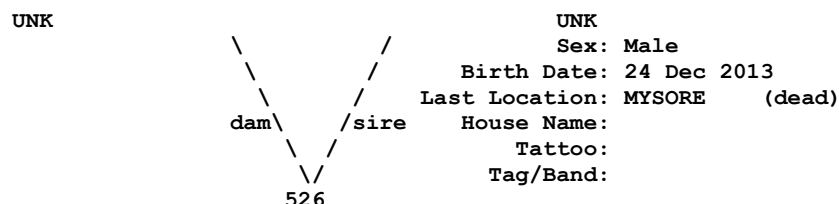
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 525



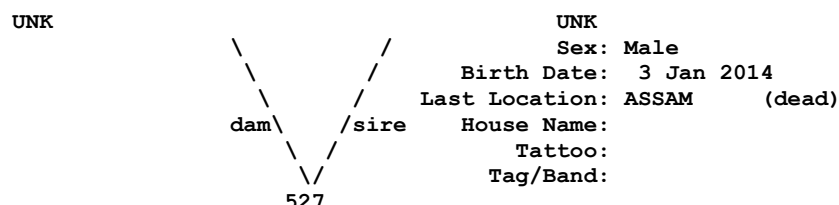
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 526



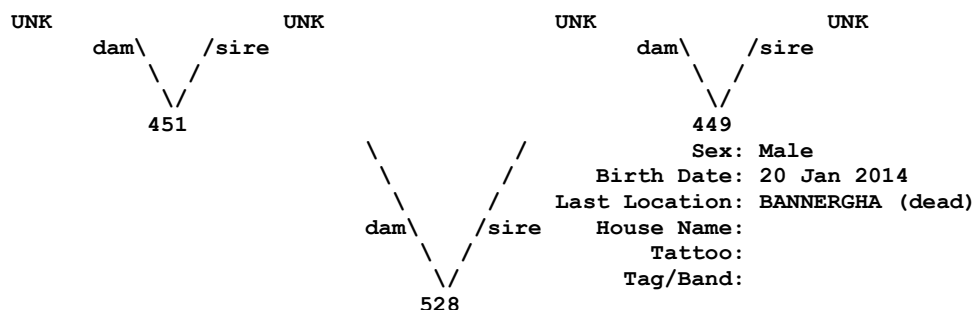
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 527



Taxon Name: *RUCERVUS ELDII*

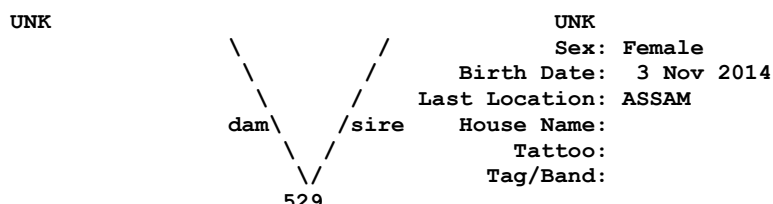
Studbook Number: 528



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

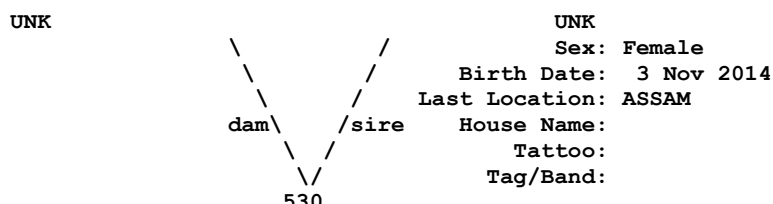
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 529



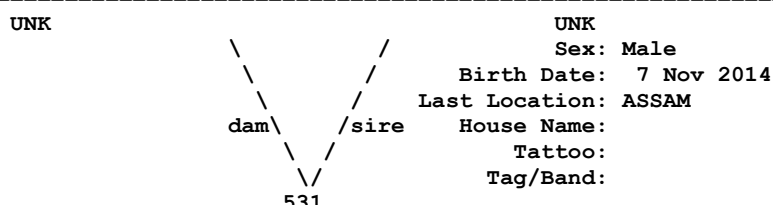
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 530



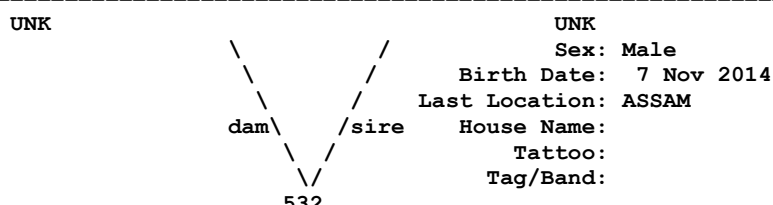
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 531



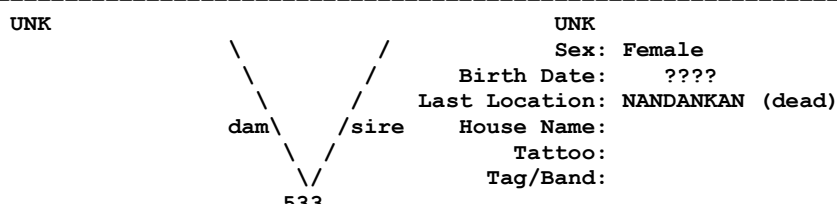
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 532



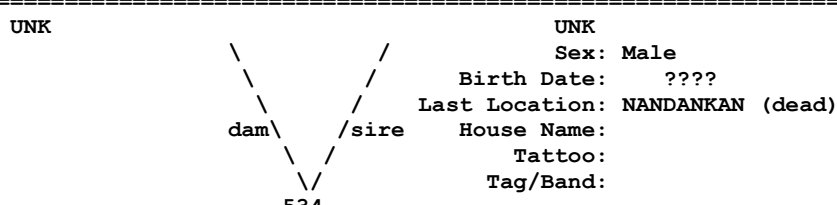
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 533



Taxon Name: *RUCERVUS ELDII*

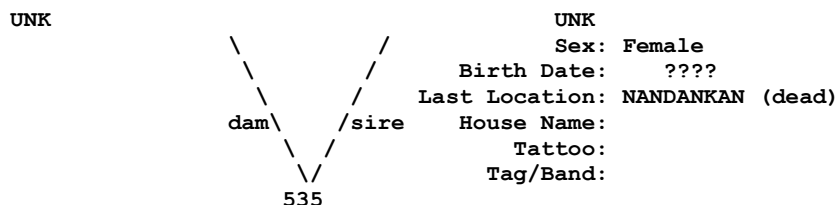
Studbook Number: 534



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

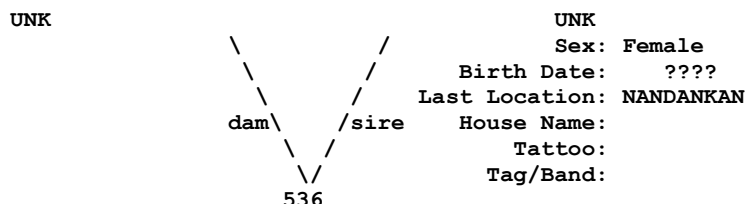
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 535



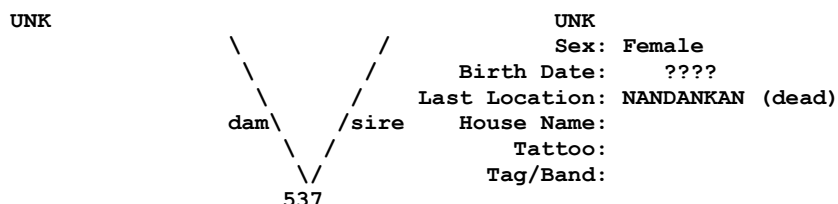
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 536



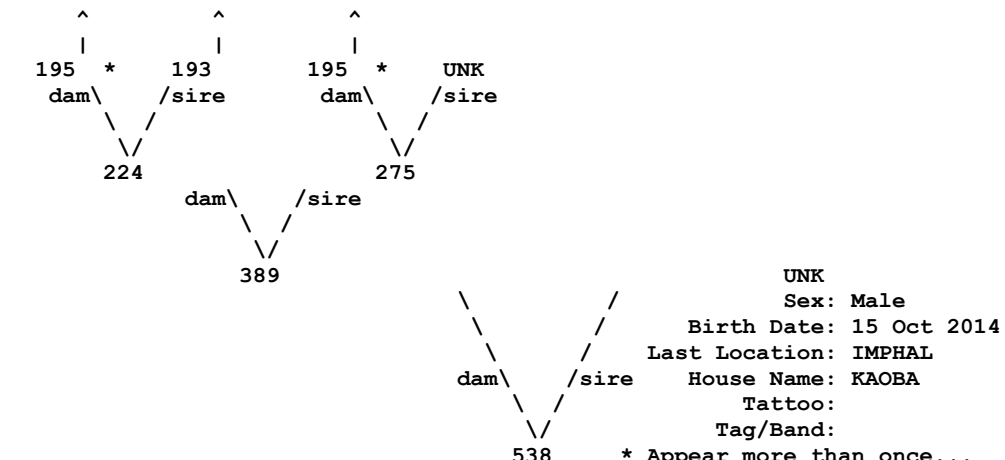
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 537



Taxon Name: *RUCERVUS ELDII*

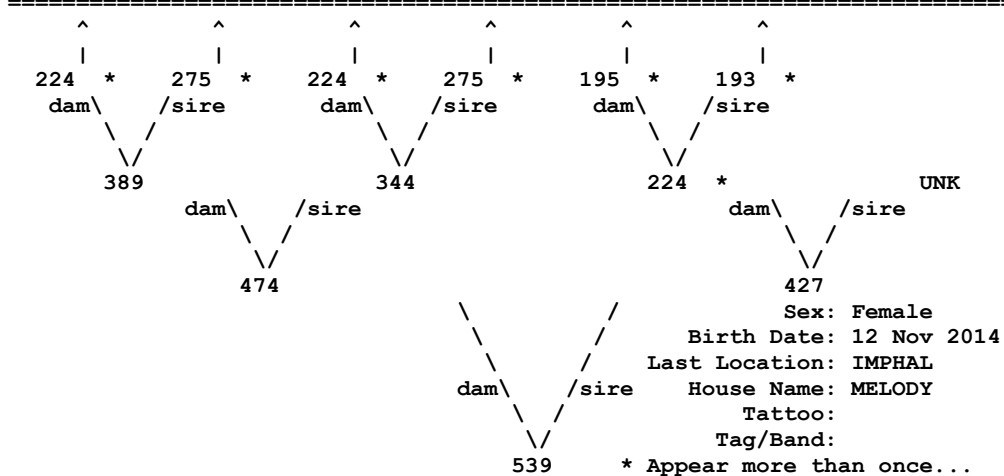
Studbook Number: 538



^ Pedigree continues beyond top of page...

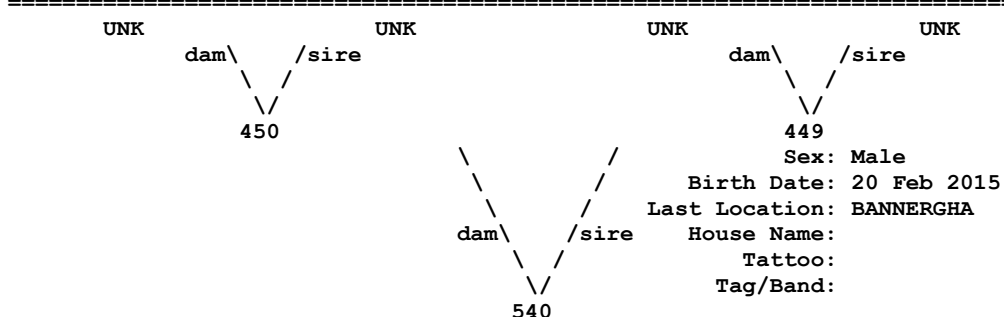
NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: RUCERVUS ELDII Studbook Number: 539

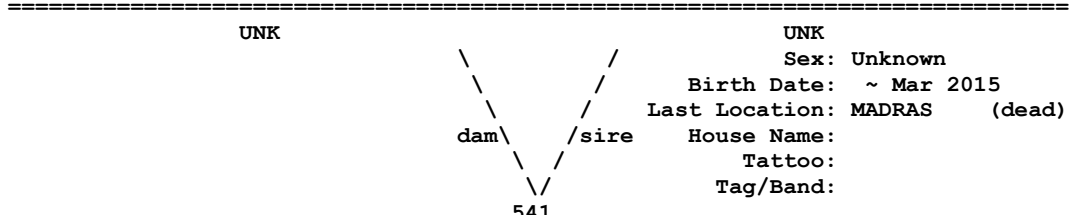


[^] Pedigree continues beyond top of page....

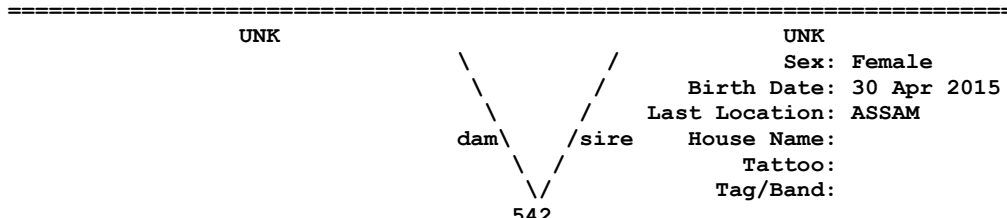
Taxon Name: RUCERVUS ELDII Studbook Number: 540



Taxon Name: **RUCERVUS ELDII** Studbook Number: 541



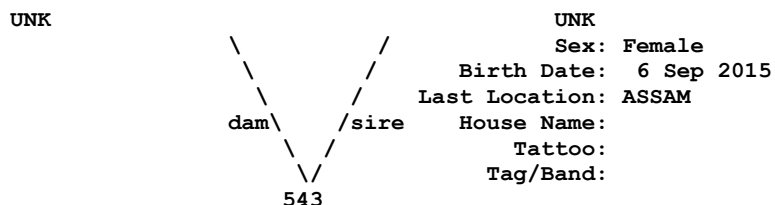
Taxon Name: BUCERUS ELIOTI studbook Number: 542



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

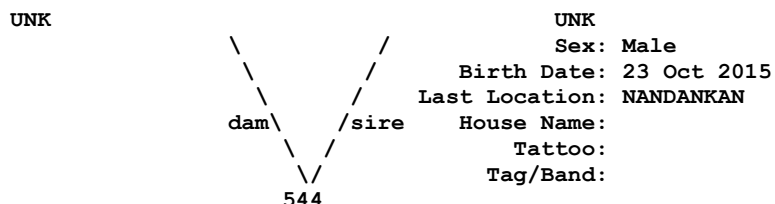
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 543



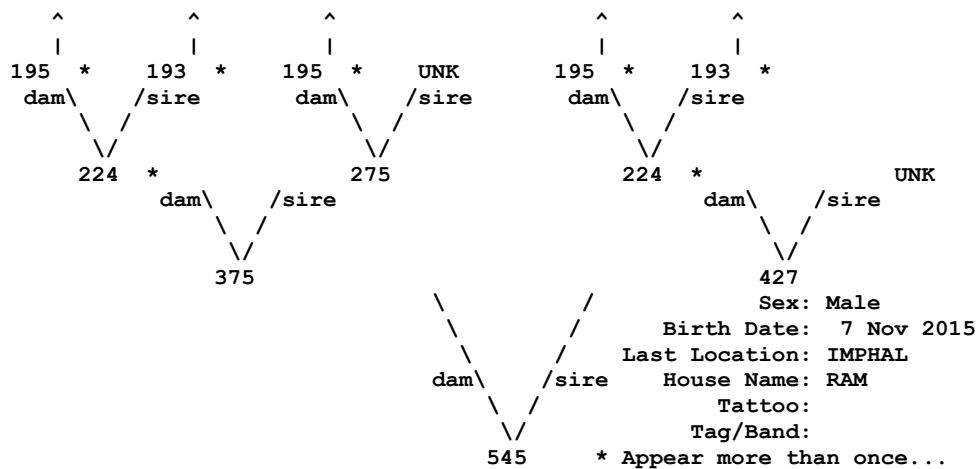
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 544



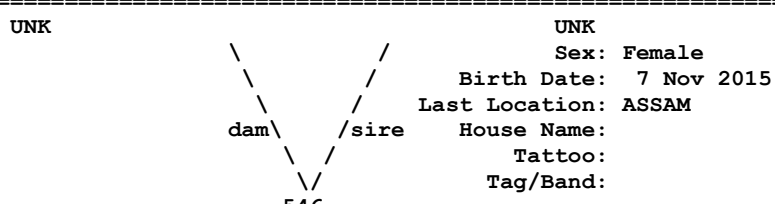
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 545



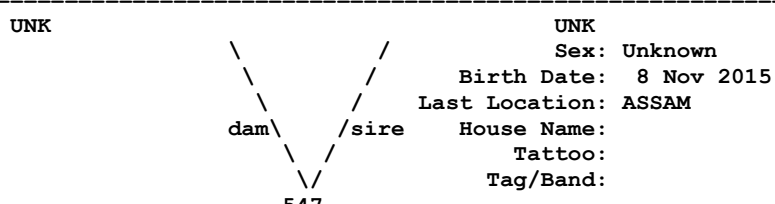
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 546



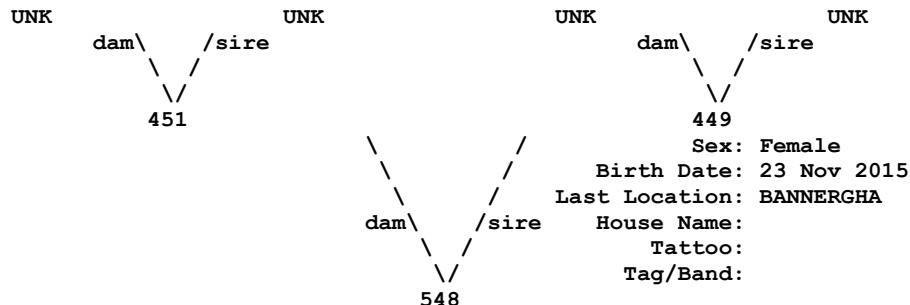
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 547

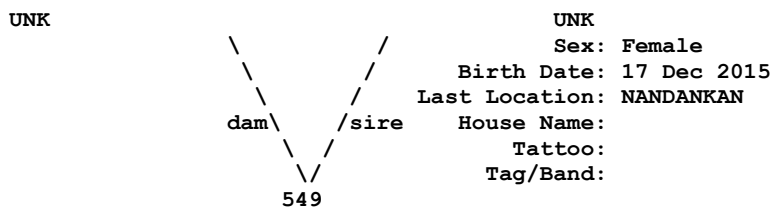


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

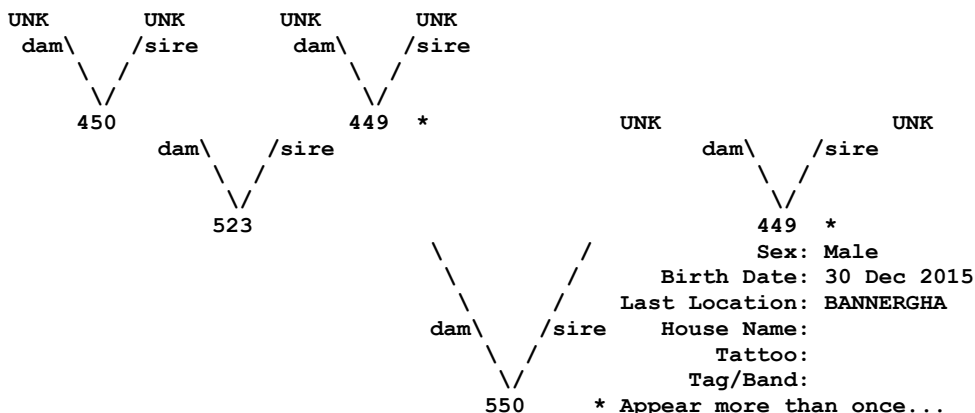
Taxon Name: **RUCERVUS ELDII** Studbook Number: **548**



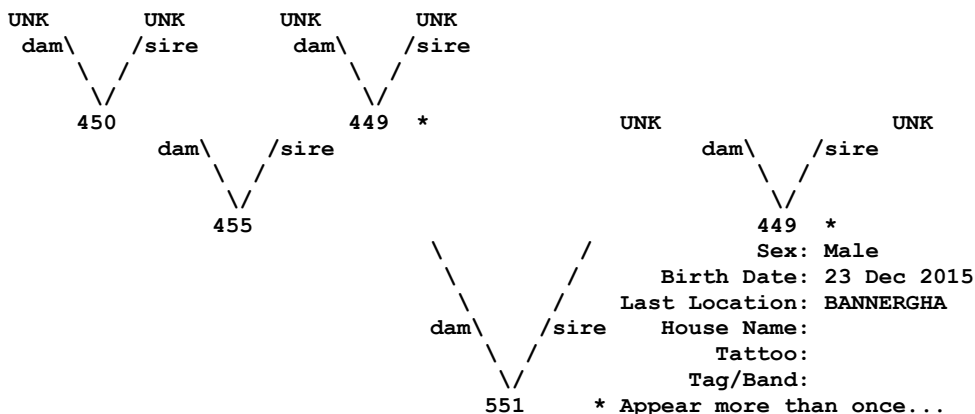
Taxon Name: **RUCERVUS ELDII** Studbook Number: **549**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **550**

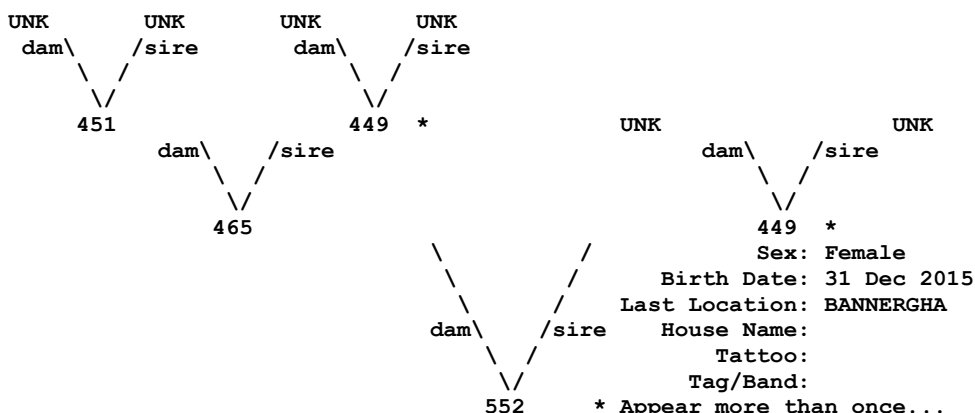


Taxon Name: **RUCERVUS ELDII** Studbook Number: **551**

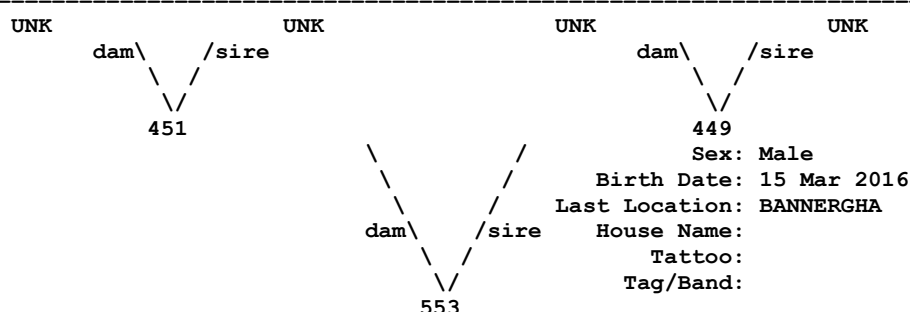


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

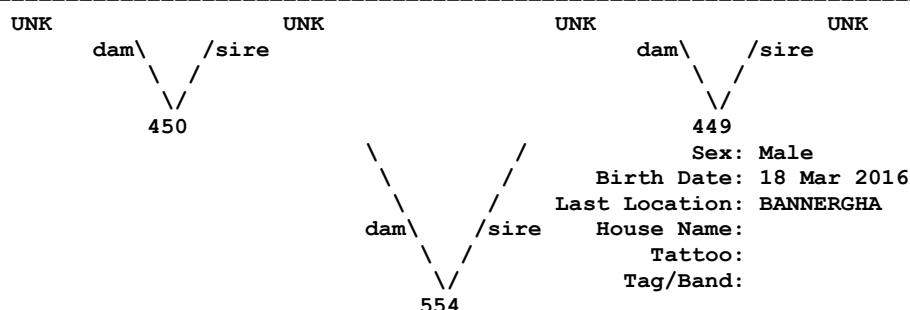
Taxon Name: **RUCERVUS ELDII** Studbook Number: **552**



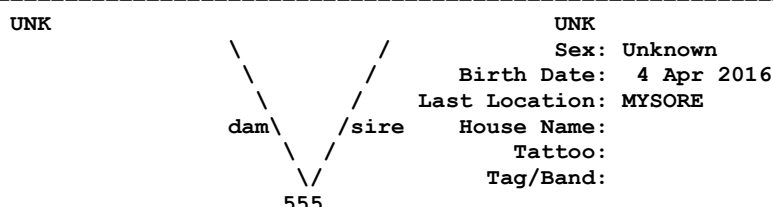
Taxon Name: **RUCERVUS ELDII** Studbook Number: **553**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **554**



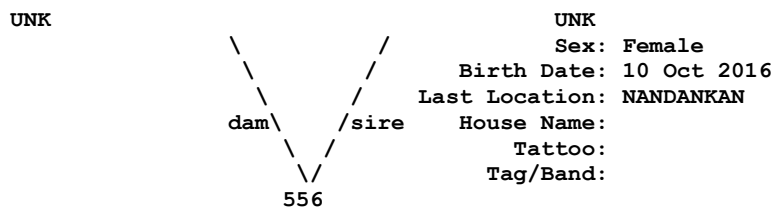
Taxon Name: **RUCERVUS ELDII** Studbook Number: **555**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

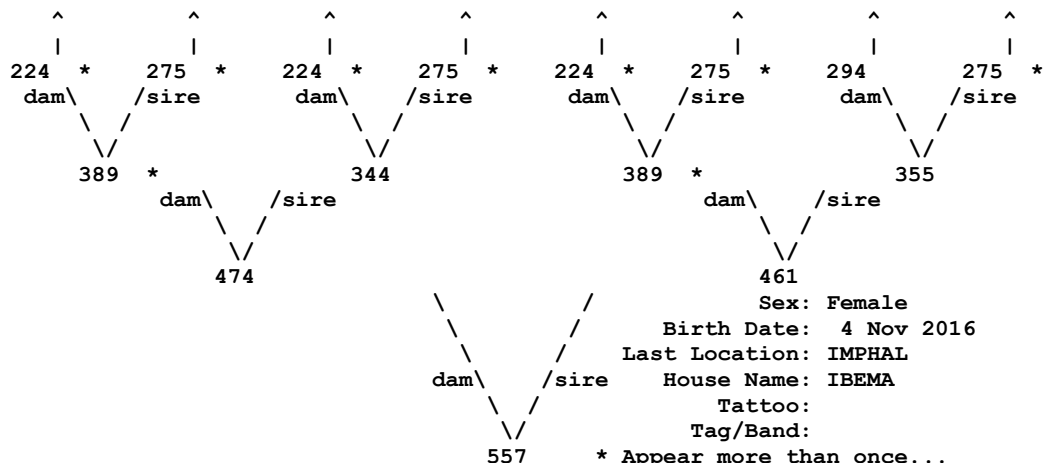
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 556



Taxon Name: *RUCERVUS ELDII*

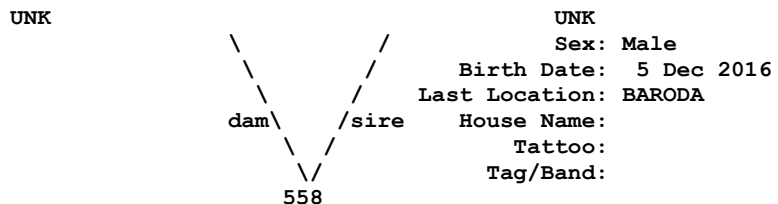
Studbook Number: 557



^ Pedigree continues beyond top of page...

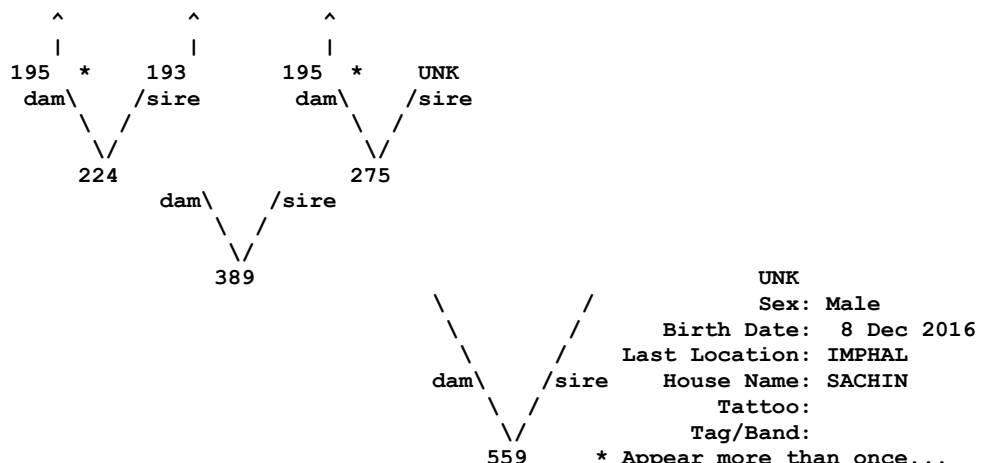
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 558



Taxon Name: *RUCERVUS ELDII*

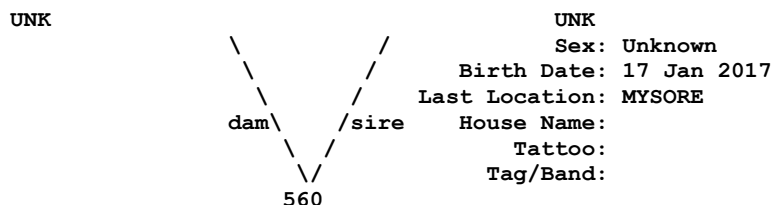
Studbook Number: 559



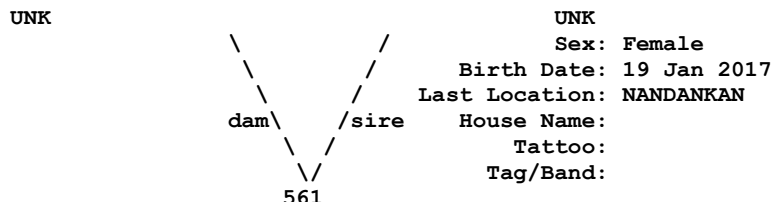
^ Pedigree continues beyond top of page...

NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

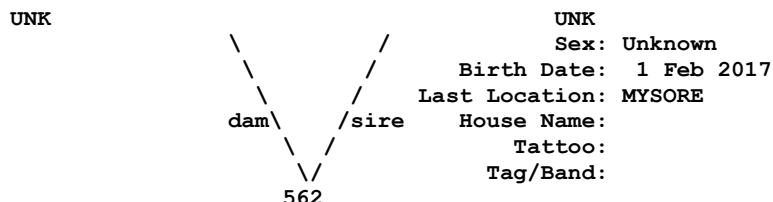
Taxon Name: **RUCERVUS ELDII** Studbook Number: **560**



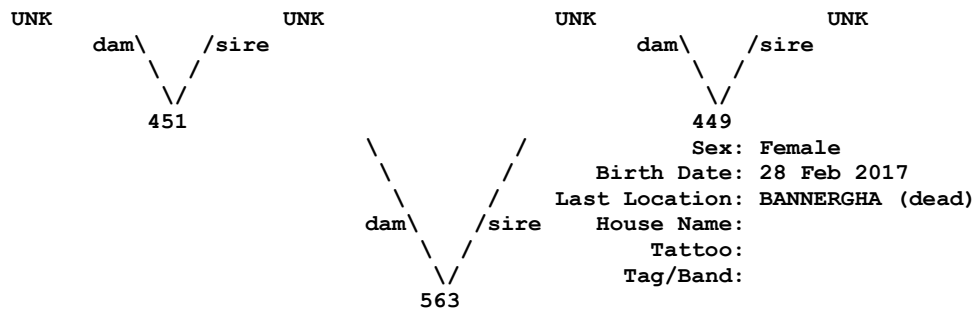
Taxon Name: **RUCERVUS ELDII** Studbook Number: **561**



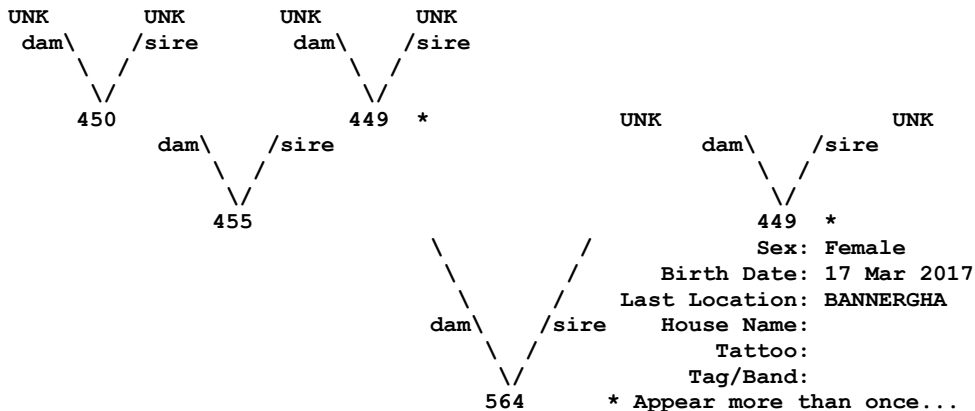
Taxon Name: **RUCERVUS ELDII** Studbook Number: **562**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **563**

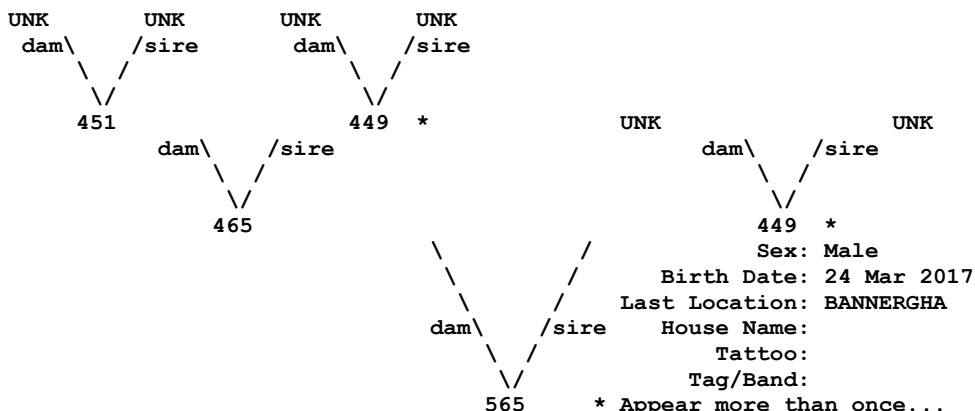


Taxon Name: **RUCERVUS ELDII** Studbook Number: **564**

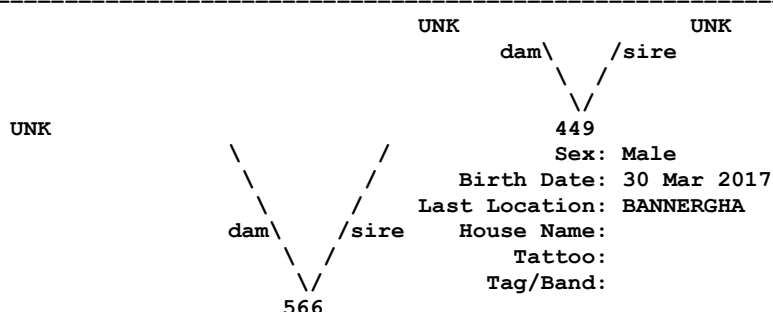


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

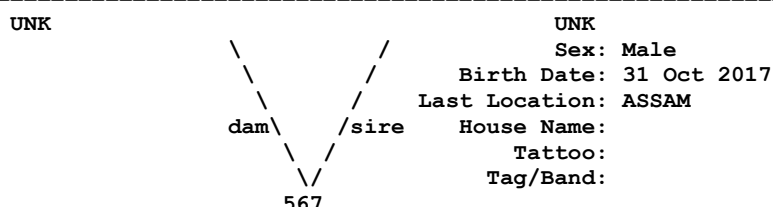
Taxon Name: *RUCERVUS ELDII* Studbook Number: 565



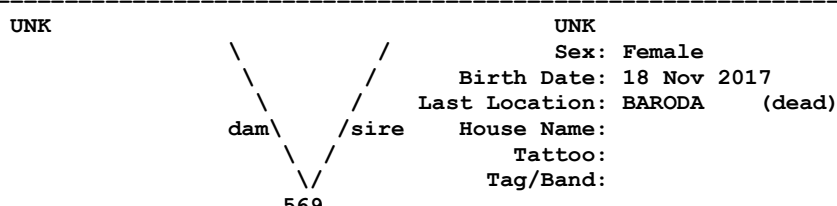
Taxon Name: *RUCERVUS ELDII* Studbook Number: 566



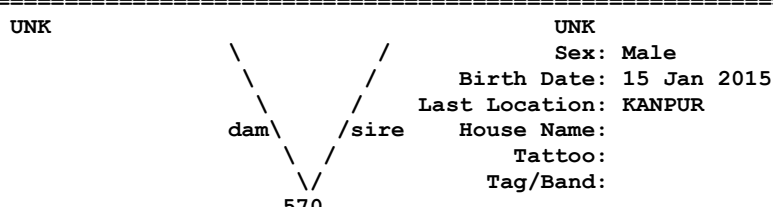
Taxon Name: *RUCERVUS ELDII* Studbook Number: 567



Taxon Name: *RUCERVUS ELDII* Studbook Number: 569



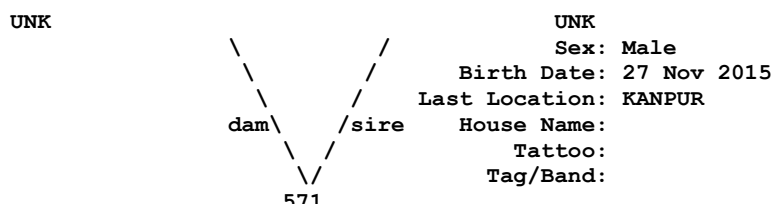
Taxon Name: *RUCERVUS ELDII* Studbook Number: 570



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

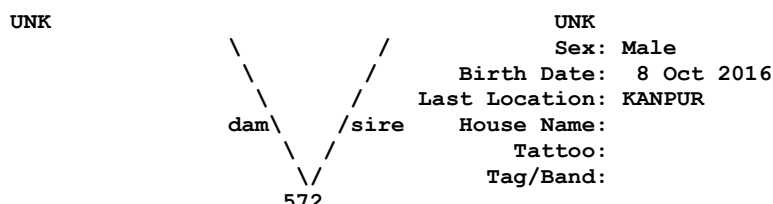
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 571



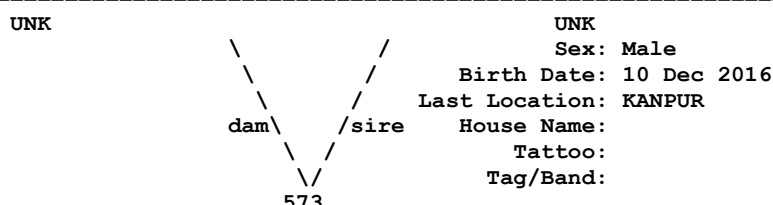
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 572



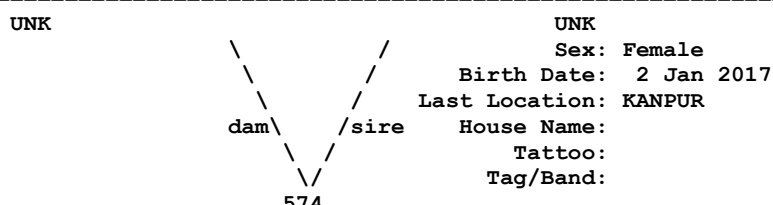
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 573



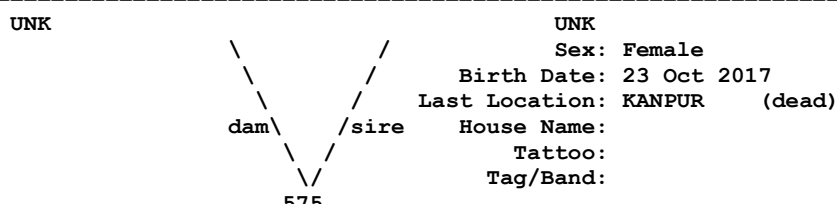
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 574



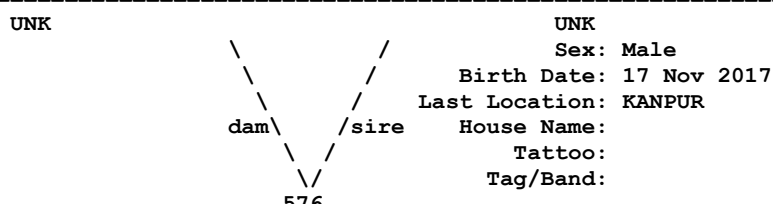
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 575



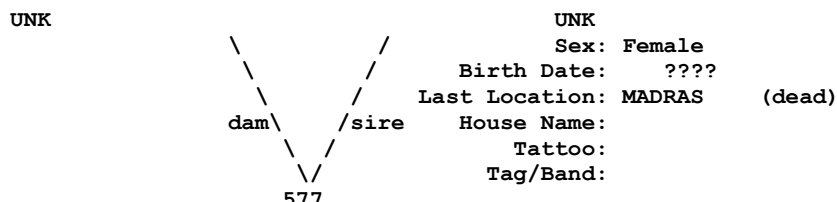
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 576

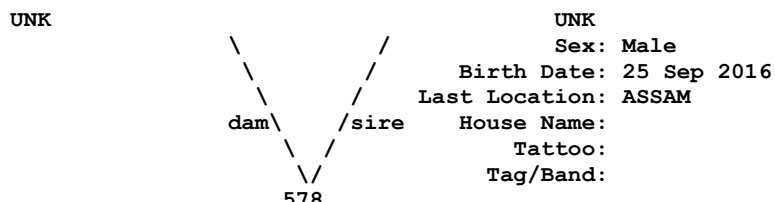


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

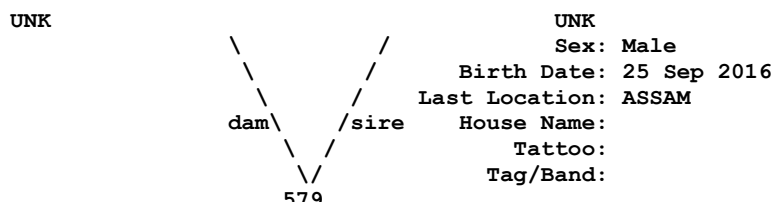
Taxon Name: **RUCERVUS ELDII** Studbook Number: **577**



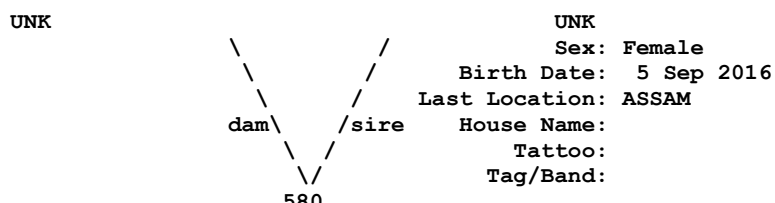
Taxon Name: **RUCERVUS ELDII** Studbook Number: **578**



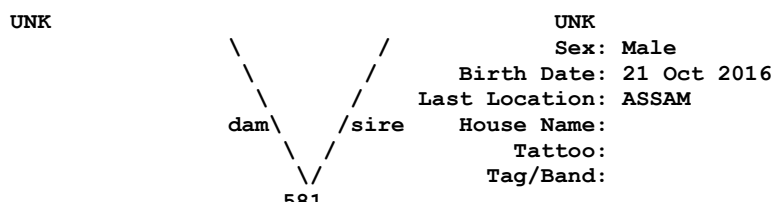
Taxon Name: **RUCERVUS ELDII** Studbook Number: **579**



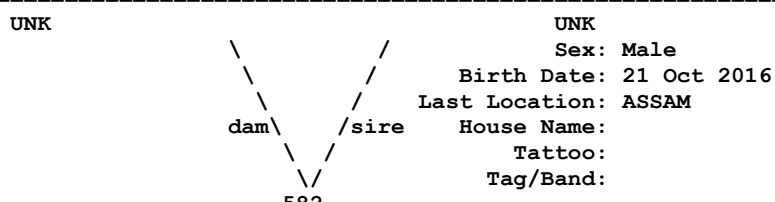
Taxon Name: **RUCERVUS ELDII** Studbook Number: **580**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **581**

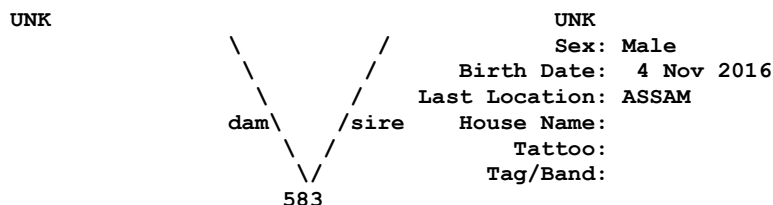


Taxon Name: **RUCERVUS ELDII** Studbook Number: **582**

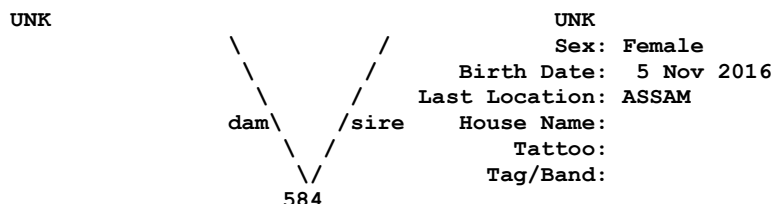


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

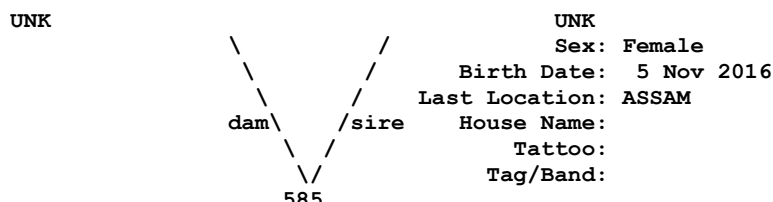
Taxon Name: **RUCERVUS ELDII** Studbook Number: **583**



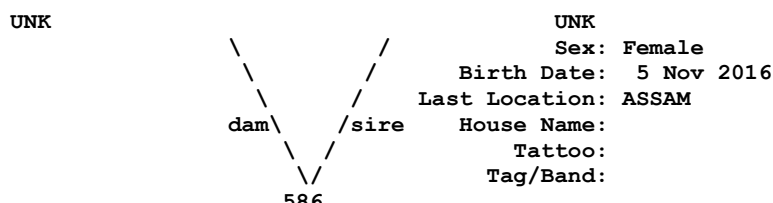
Taxon Name: **RUCERVUS ELDII** Studbook Number: **584**



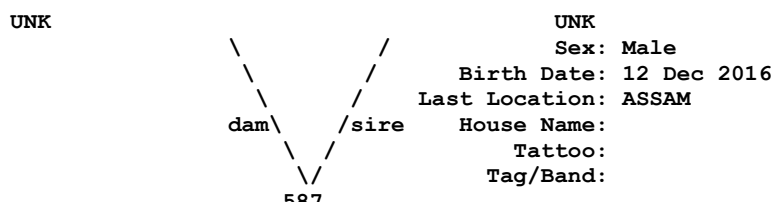
Taxon Name: **RUCERVUS ELDII** Studbook Number: **585**



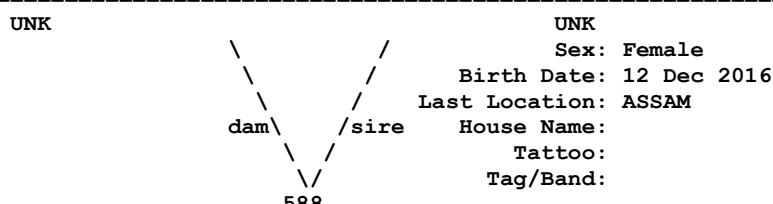
Taxon Name: **RUCERVUS ELDII** Studbook Number: **586**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **587**

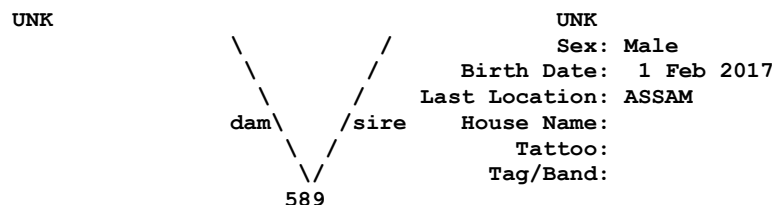


Taxon Name: **RUCERVUS ELDII** Studbook Number: **588**

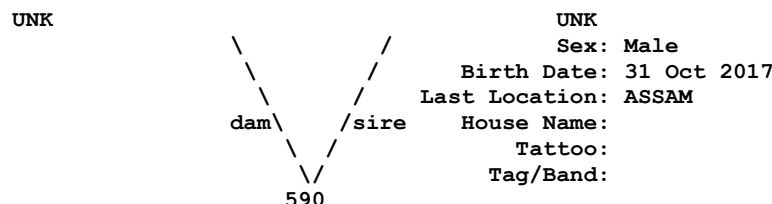


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

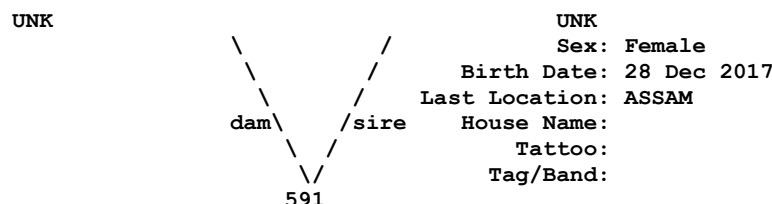
Taxon Name: **RUCERVUS ELDII** Studbook Number: **589**



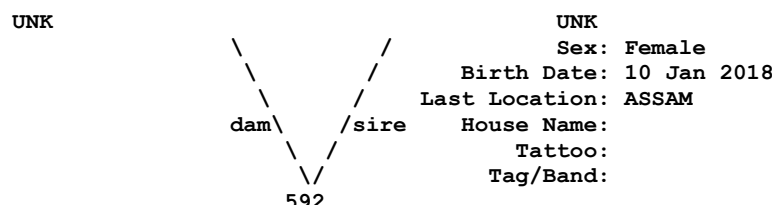
Taxon Name: **RUCERVUS ELDII** Studbook Number: **590**



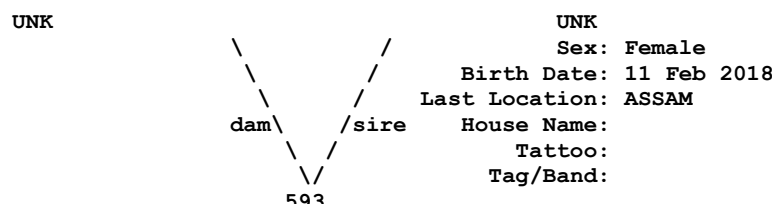
Taxon Name: **RUCERVUS ELDII** Studbook Number: **591**



Taxon Name: **RUCERVUS ELDII** Studbook Number: **592**

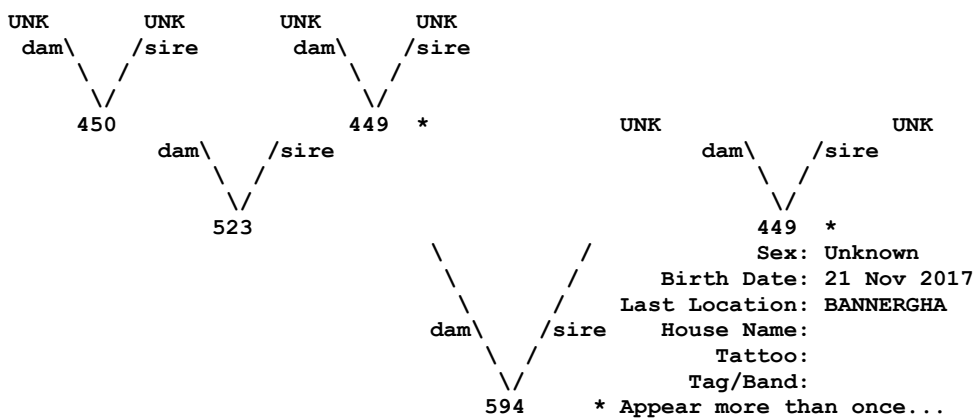


Taxon Name: **RUCERVUS ELDII** Studbook Number: **593**

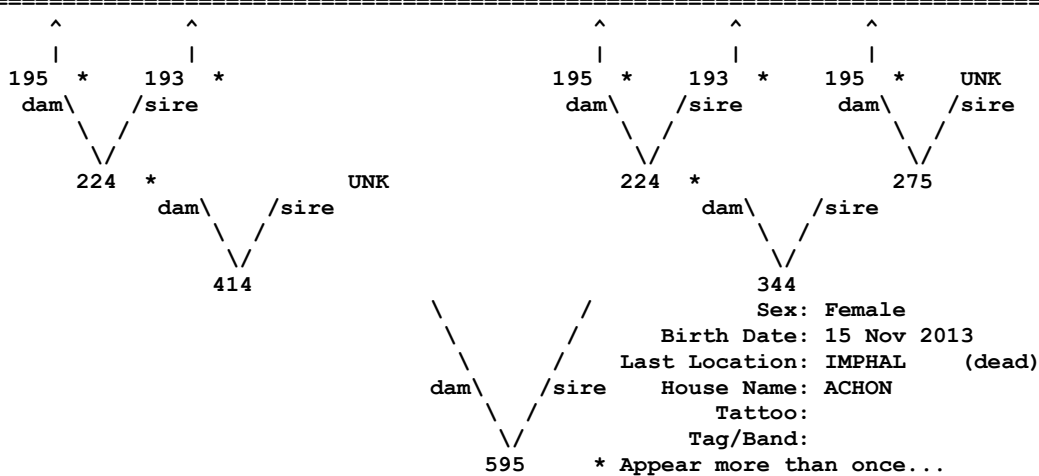


NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: **RUCERVUS ELDII** Studbook Number: **594**

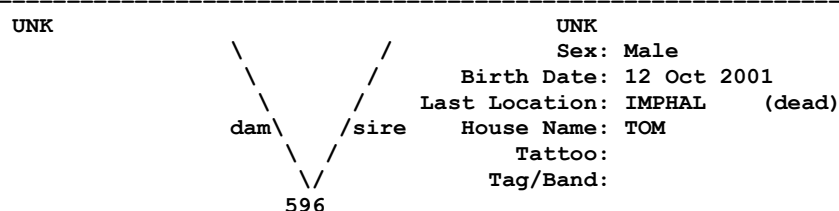


Taxon Name: **RUCERVUS ELDII** Studbook Number: **595**



^ Pedigree continues beyond top of page...

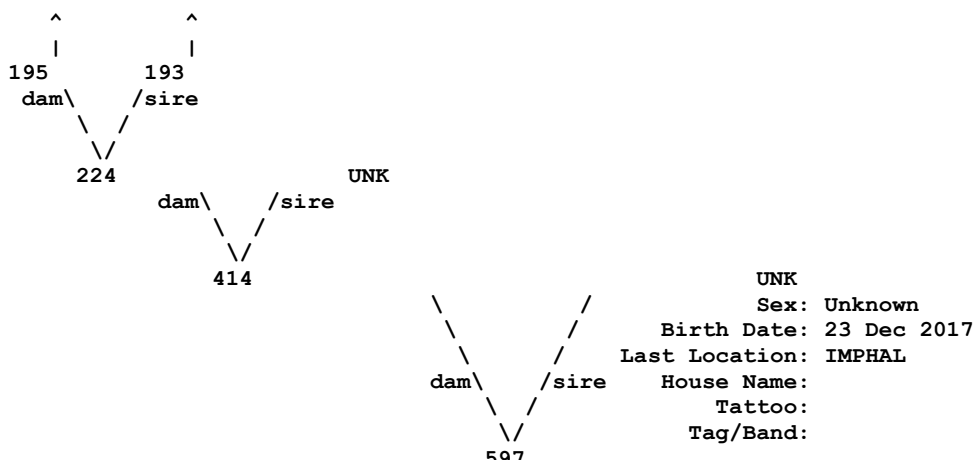
Taxon Name: **RUCERVUS ELDII** Studbook Number: **596**



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

Taxon Name: *RUCERVUS ELDII*

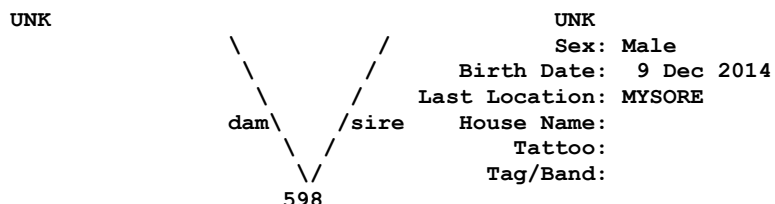
Studbook Number: 597



^ Pedigree continues beyond top of page...

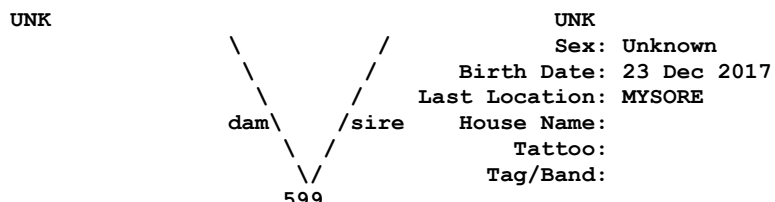
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 598



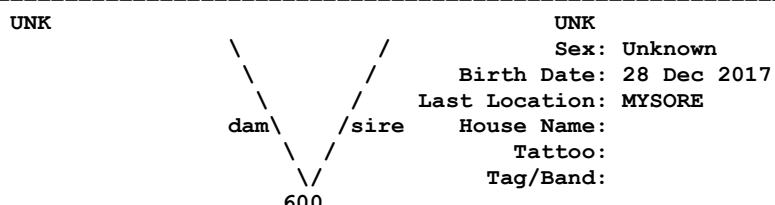
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 599



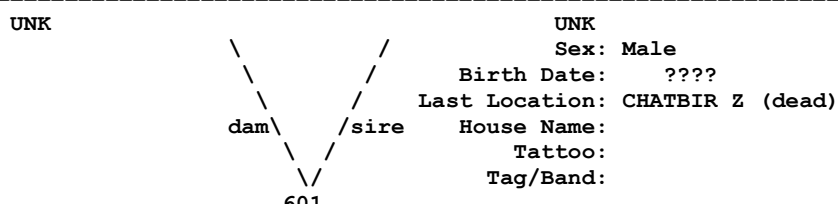
Taxon Name: *RUCERVUS ELDII*

Studbook Number: 600



Taxon Name: *RUCERVUS ELDII*

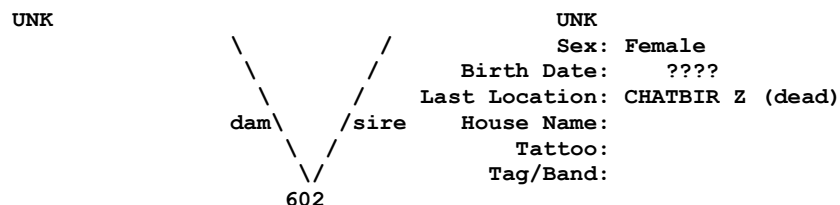
Studbook Number: 601



NATIONAL STUDBOOK OF SANGAI (*RUCERVUS ELDII ELDII*) – II EDITION

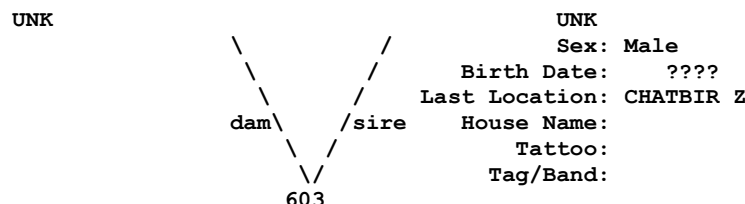
Taxon Name: **RUCERVUS ELDII**

Studbook Number: **602**



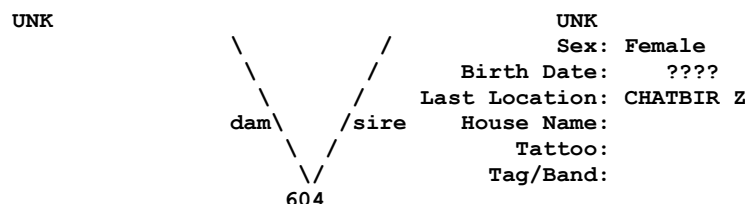
Taxon Name: **RUCERVUS ELDII**

Studbook Number: **603**



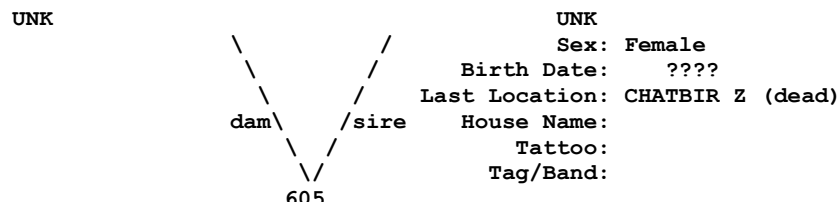
Taxon Name: **RUCERVUS ELDII**

Studbook Number: **604**



Taxon Name: **RUCERVUS ELDII**

Studbook Number: **605**



Annexure IV**Location Glossary**

Sl.	Mnemonic	Zoo Name
1.	ASSAM	Assam State Zoo, Guwahati
2.	BANNERGHA	Bannerghatta National Park, Bangalore
3.	BARODA	Sayaji Baug Zoo, Vadodra
4.	CALCUTTA	Alipore Zool. Garden, Kolkatta
5.	DELHI	National Zoological Park, New Delhi
6.	HYDERABAD	Nehru Zoological Park
7.	IMPHAL	Manipur Zoological Garden
8.	INDIA	Unknown origin captive born
9.	JAIPUR	Jaipur Zoo
10.	JUNAGADH	Sakkarbaugh Zoo
11.	KANPUR	Kanpur Zoological Park
12.	LUCKNOW	Nawab Wazid Ali Shah Zoological Gardens
13.	MADRAS	Arignar Anna Zool. Park, Chennai
14.	MANIPUR	Manipur (Wild caught individuals)
15.	MYSORE	Sri Chamarajendra Zoological Garden
16.	NANDANKAN	Nandankanan Biological Park
17.	PATNA	Sanjay Gandhi Biological Park, Patna
18.	SURAT	Pt Deendayal Upadhyaya Zoological Park
19.	VISAKAPAT	Indira Gandhi Zoological Park