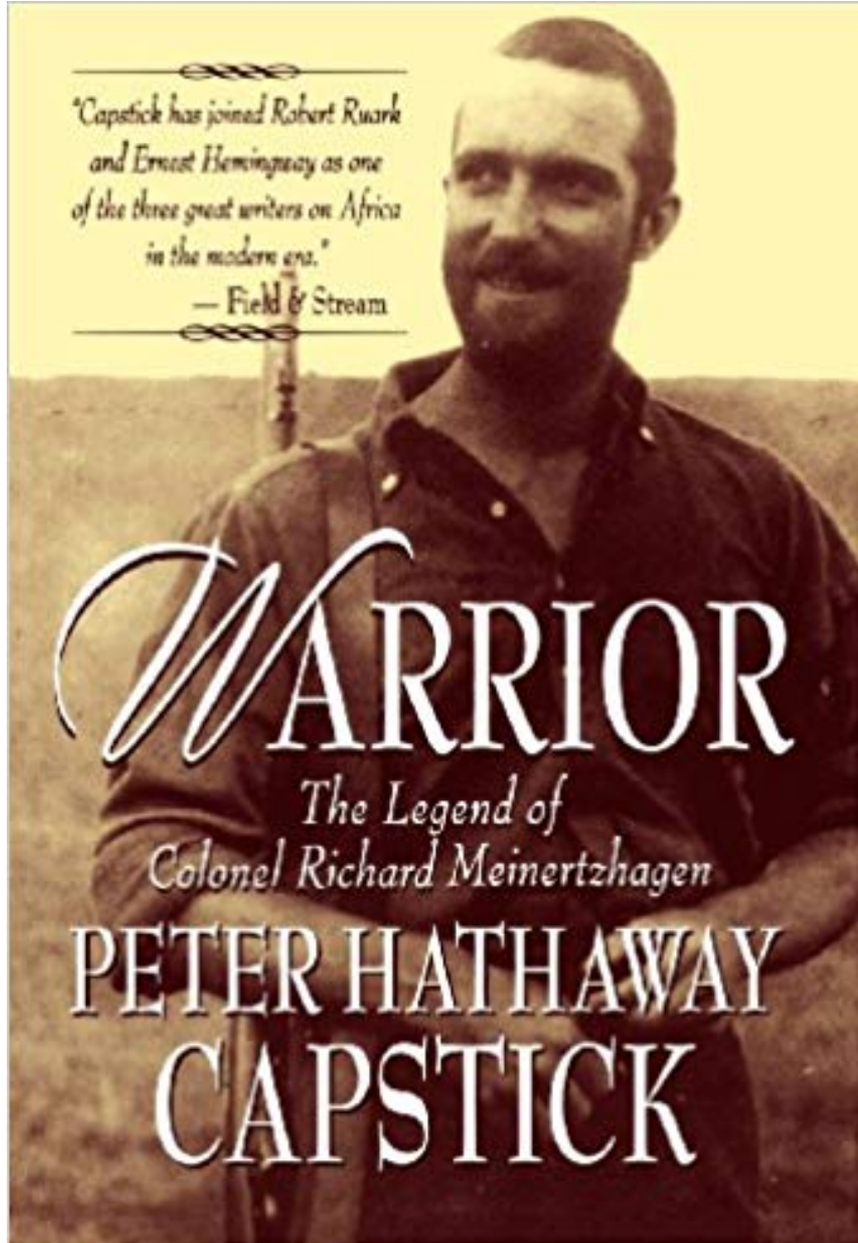


# Атрибуция предметов зоологических коллекций по косвенным признакам.

И.В. Фадеев.

Государственный Дарвиновский музей.





Ричард Майнерцхаген  
1878-1967

## History vs mystery: the reliability of museum specimen data

by Pamela C. Rasmussen & Robert P. Prÿs-Jones

### SUMMARY

Museum specimens are consistently the most reliable source of many types of information for bird species. While the vast majority

*Ibis* (1999) 141, 11–21

## Major specimen fraud in the Forest Owlet *Heteroglaux* (*Athene auct.*) *blewitti*

PAMELA C. RASMUSSEN<sup>1</sup>\* & NIGEL J. COLLAR<sup>2</sup>

<sup>1</sup>Division of Birds, NHB Room 336, MRC 114, Smithsonian Institution, Washington, DC 20560, USA

<sup>2</sup>BirdLife International, Wellbrook Court, Girton Road, Cambridge CB3 0NA, UK

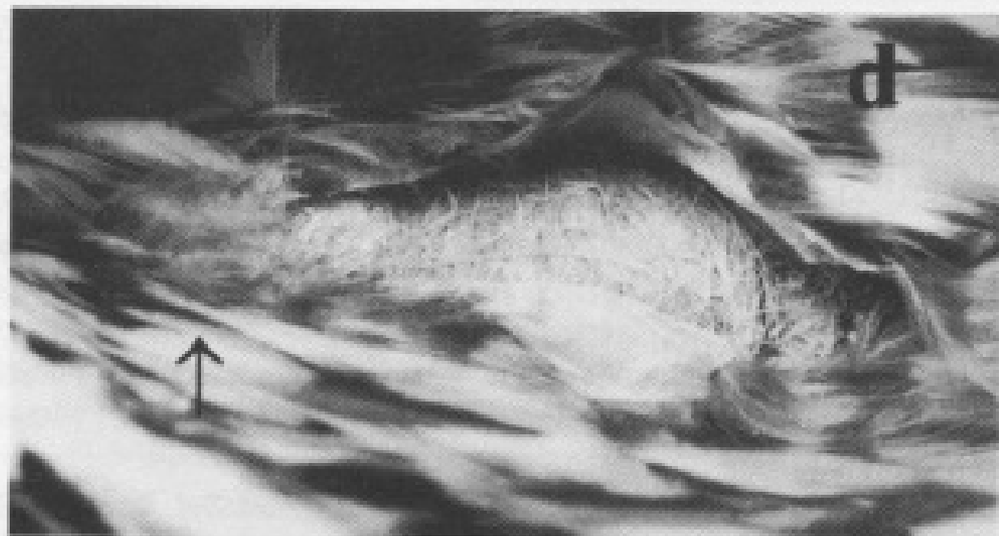
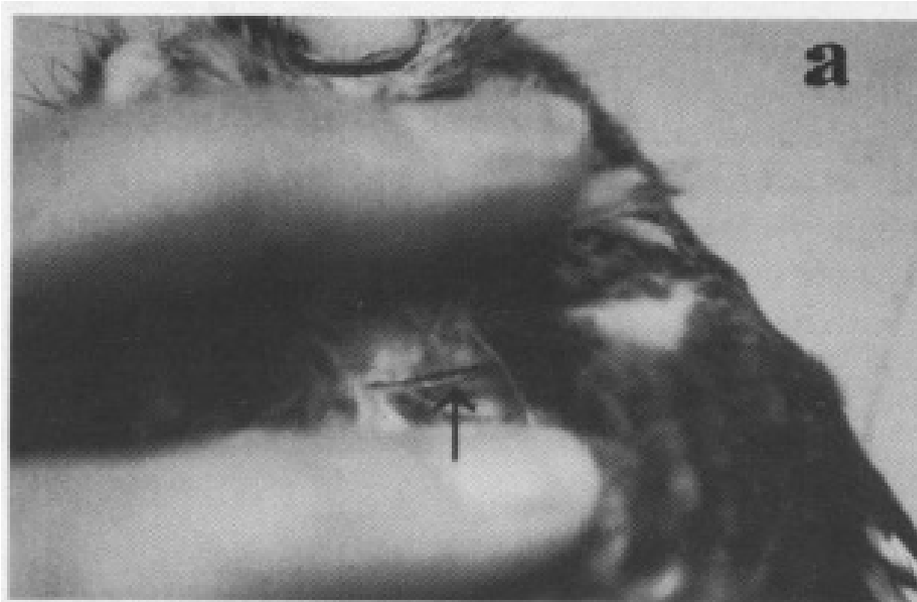
FORKTAIL 14 (

## Tytler's Leaf Warbler *Phylloscopus tytleri*: non-breeding distribution, morphological discrimination, and ageing

PAMELA C. RASMUSSEN

A review of specimens of Tytler's Leaf Warbler *Phylloscopus tytleri* taken outside the breeding season established that the species is a regular fall transient through the Himalayas of Himachal Pradesh, wintering in the Western Ghats and Nilgiris. The route taken in spring appears to be

The Forest Owlet *Heteroglaux* (*Athene auct.*) *blewitti* is known from central India from seven old specimens, four of which were taken in northwest Maharashtra in 1880–83 by J. Davidson and the last purportedly in Gujarat over 30 years later by R. Meinertzhagen. Because of recently documented specimen fraud by Meinertzhagen, we subjected his



**Figure 3.** Close-up photographs of the remade Meinertzhagen Forest Owlet specimen. (a) Neck skin fold (arrow); (b) part of incision over breast (arrow indicates old needle-and-thread hole); (c) abdominal portion of incision; (d) wing incision showing tow-wrapped long bones and original cotton near carpal joint (arrow indicates cotton). (Lowest photo: H. Taylor)

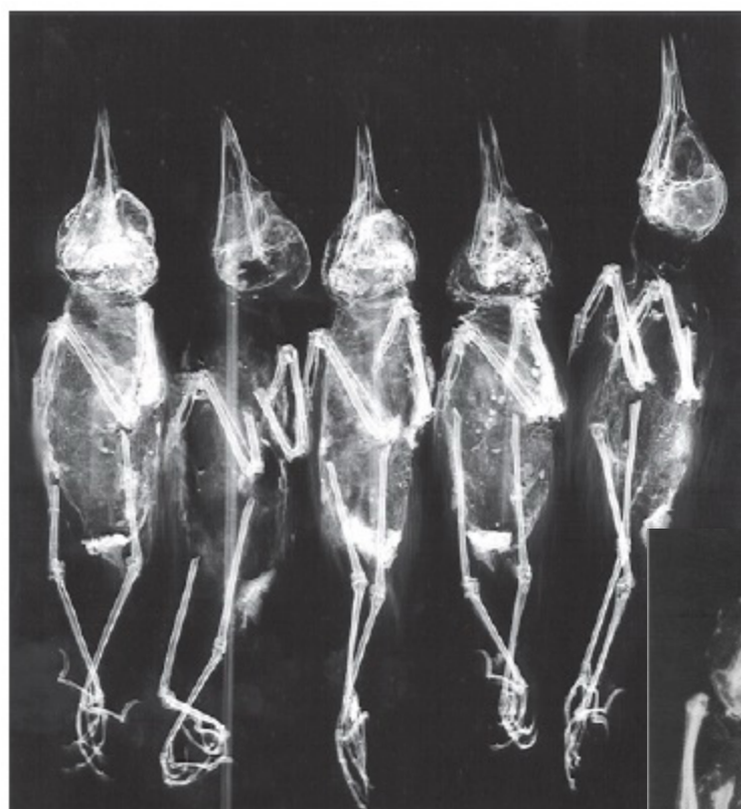


Figure 4. Radiographs of skin specimens of adult, first winter, and juvenile *P. tyleri*, to show degrees of cranio-tarsometatarsal ossification. Left to right, FMNH 241170 (4 Aug. 1936, juvenile), MSU 5997 (3 Oct. 1965, first winter), FMNH 241171 (1 Mar. 48, adult), FMNH 241170 (1936, juvenile), ROM 66799 (no date, ad.).

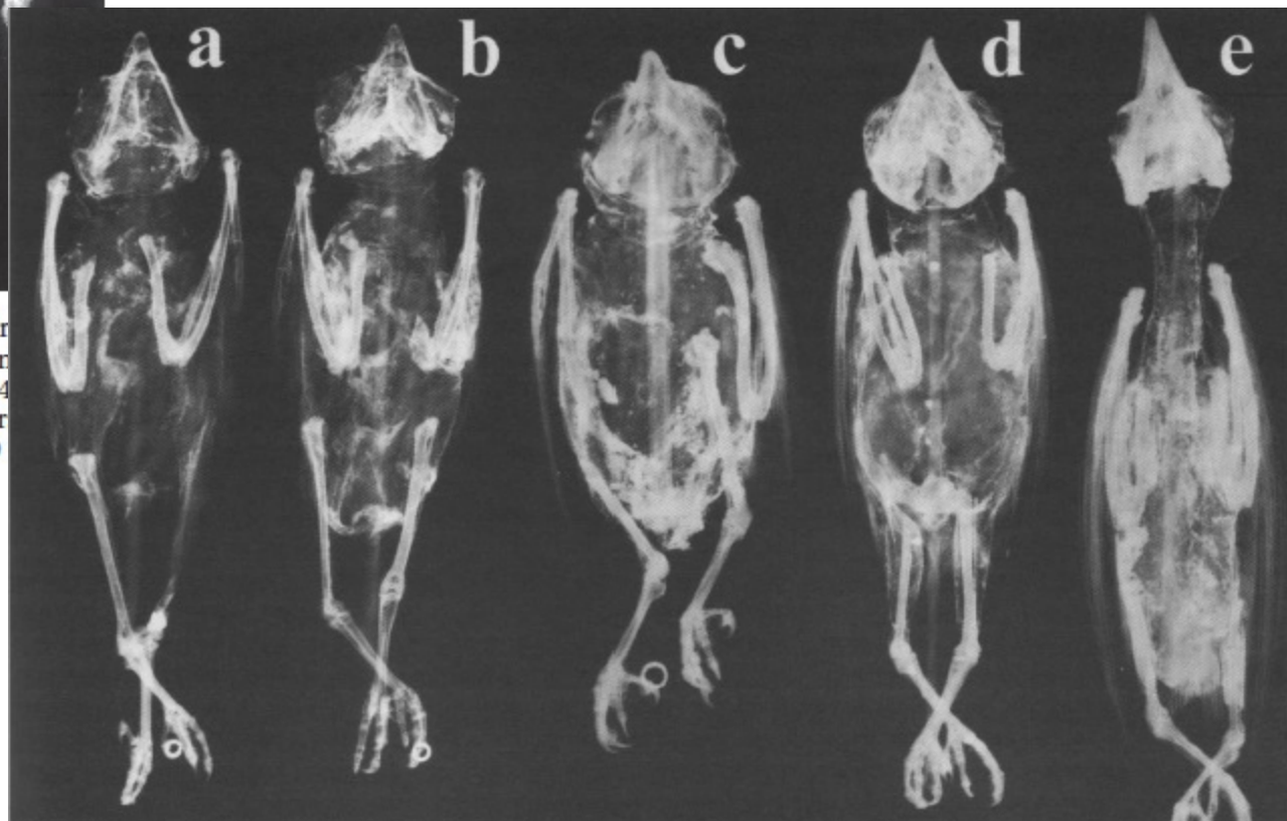
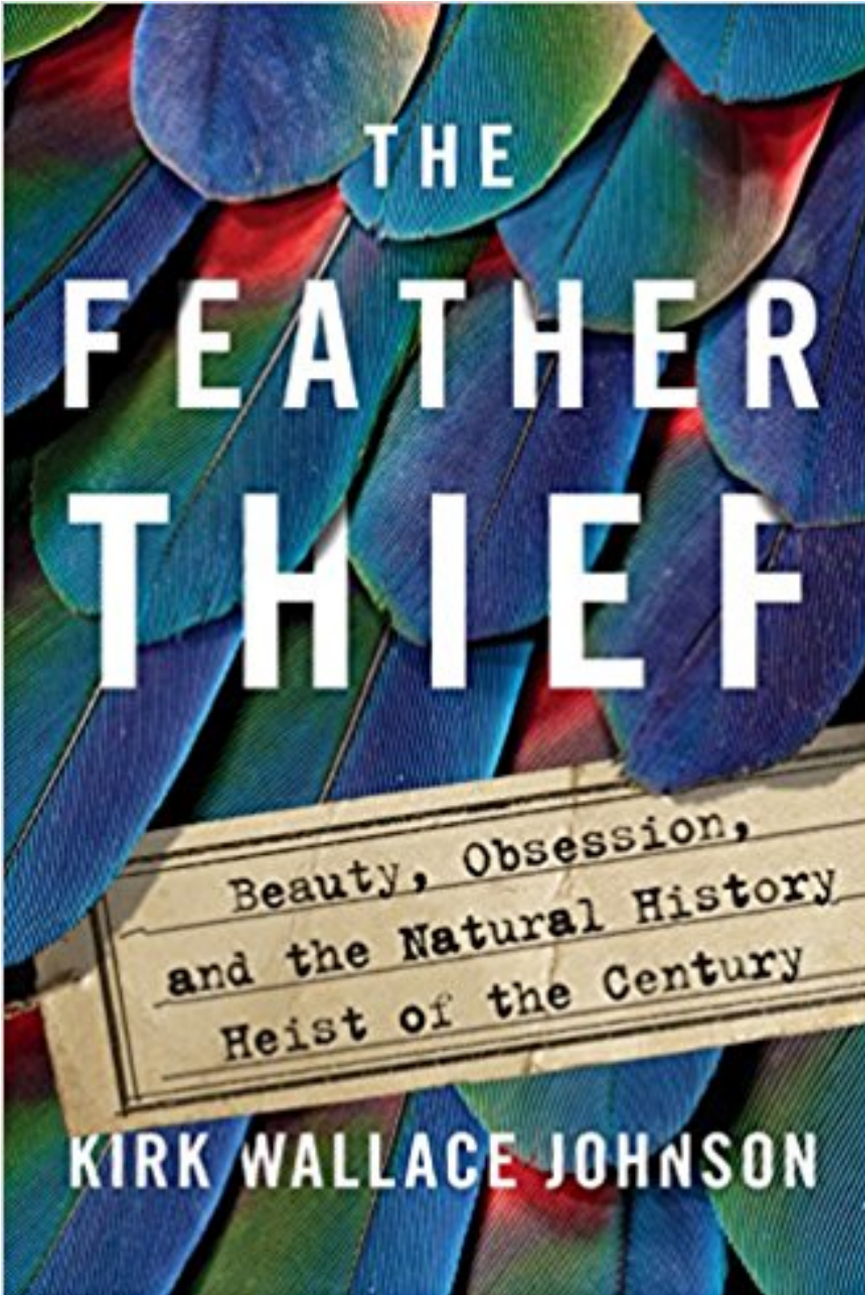


Figure 5. X-rays of other Meinertzhagen specimens. (a) *A. noctua lilith*, AMNH 631344; (b) *A. n. glaux*, AMNH 631277; (c) Spotted Owlet, BMNH 1965.M.5220; (d) Spotted Owlet, BMNH 1965.M.5216; (e) Indian Roller, BMNH 1965.M.6043.



Эдвин Рист



299 ПТИЦ

Pezizocotus roseus  
54  
divaricatus Baffin,

✓ 1011

♂ 11-11 (72)  
Pezizocotus

♀ 4-11 (10)  
Pezizocotus

No. 2996

*The Women's College  
Biological Museum*

*30<sup>th</sup> January 1913*

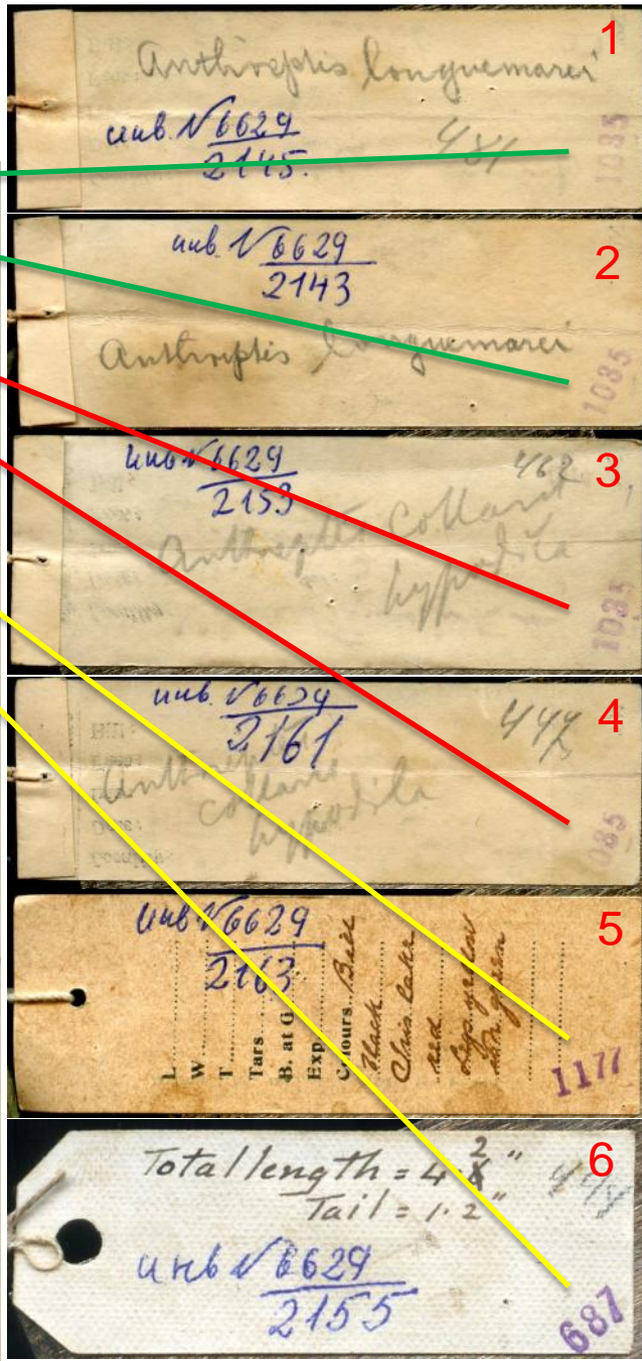
W. F. H. ROSENBERG, F.Z.S.,  
Naturalist and Importer of Exotic Zoological Collections,  
57, HAVERSTOCK HILL, LONDON, N.W.

In accordance with your \_\_\_\_\_ of the \_\_\_\_\_ I am  
sending you, on approval, per \_\_\_\_\_, the following specimens:

<i>NB</i>	<i>52</i>		<i>b.f.</i>	<i>8</i>	<i>17</i>	<i>6</i>
<i>—</i>	<i>2</i>	<i>Houdia madagascarensis</i>	<i>S.F. (672)</i>	<i>2/-</i>	<i>4</i>	<i>—</i>
<i>—</i>	<i>2</i>	<i>Erythrura tricolor</i>	<i>S.F. (41)</i>	<i>@ 3/6</i>	<i>7</i>	<i>—</i>

Около 1000 птиц

x 2	<i>Anthreptes longuemareii</i>	♂.♀. (1035)	@ 1/6	5	-
x 2	"	<i>hypodila</i>	♂.♀. (1035)	5	-
x v 2	<i>Chalcoparia phoenicotis</i>	♂.♀. (687)	@ 2/6	4	-
♀	<i>Cinnyris h. alter</i>	♂.♀. (1135)	@ 1/6	18	-
♀	"	<i>angolensis</i>	♂.♀. (1035)	8	-
♀	"	<i>chloropygia</i>	♂.♀. (1183)	7	-
+	"	<i>asparoides</i>	♂.♀. (609)	6	9
+	"	<i>asiatica</i>	♂.♀. (1177)	3	-
♀	"	<i>cuprea</i>	♂.♀. (850)	4	6
♀	"	<i>diminuta</i>	♂.♀. (1035)	8	3
+	"	<i>saturation</i>	♂.♀. (1035)	7	6
x 2	"	<i>superbus</i>	♂.♀. (1035)	8	3
# 2	"	<i>verticalis</i>	♂.♀. (1183)	8	3
2	<del>"</del>	<del><i>xenobis</i></del>	<del>♂.♀. (609)</del>	<del>5</del>	<del>-</del>
- 2	<del><i>Chlorophonia pectoralis</i></del>	<del>♂.♀. (1067)</del>	<del>@ 2/6</del>	<del>4</del>	<del>-</del>
v 2	<i>Euphonia elegantissima</i>	♂.♀. (486)	@ 4/6	8	-
v 2	"	<i>violacea</i>	♂.♀. (677)	4	6
- 2	"	<del><i>nigricollis</i></del>	<del>♂.♀. (409)</del>	<del>4</del>	<del>3</del>
v 2	"	<i>xanthogastra</i>	♂.♀. (457)	3	6
v 2	"	<i>lanirostris</i>	♂.♀. (486)	3	11
v 2	<i>Psittacus aestiva</i>	♂.♀. (467)	@ 2/6	4	4



X 2	<i>Anthracoceros longuemari</i>	♂.♀ (1035)	2/6	5	-
X 2	"	<i>hypodila</i> ♂.♀ (1035)	2/6	5	-
X V 2	<i>Chalcoparia</i>	<i>phoenicotis</i> ♂.♀ (1177) (687)	2/6	7	-
♀ X V 2	<i>Cinnyris</i>	<i>h. alter</i> ♂.♀ (1135)	2/9	18	-
♀ X V 2	"	<i>angolensis</i> ♂.♀ (1035)	2/4	8	-
♀ X V 2	"	<i>chloropygia</i> ♂.♀ (1183) (627)	2/6	9	-
♀ X V 2	"	<i>asparoides</i> ♂.♀ (609)	2/3	6	9
♀ X 2	"	<i>asiatica</i> ♂.♀ (1177)	2/6	3	-
♀ X 2	"	<i>cuprea</i> ♂.♀ (850) (129)	2/3	4	6
♀ X 2	"	<i>diminuta</i> ♂.♀ (1035)	5/6 2/9	8	3
♀ X V 2	"	<i>saturation</i> ♂.♀ (1035)	5/6	7	6
♀ X 2	"	<i>superbus</i> ♂.♀ (1035) (1022)	2/3 2/3	8	3
♀ X 2	"	<i>verticalis</i> ♂.♀ (1183) (1035)	2/3 2/3	8	3
2	<del><i>Xenobia</i></del>	<del>♂.♀ (609)</del>	<del>2/6</del>	<del>5</del>	<del>-</del>
2	<del><i>Chlorophonia</i></del>	<del><i>pretra</i> ♂.♀ (484) (1067)</del>	<del>2/4</del>	<del>4</del>	<del>-</del>
V 2	<i>Euphonia</i>	<i>elegantissima</i> ♂.♀ (486)	2/4	8	-
V 2	"	<i>violacea</i> ♂.♀ (673) (677)	2/3	4	6
2	<del>"</del>	<del><i>nigricollis</i> ♂.♀ (720) (409)</del>	<del>2/3 2/3</del>	<del>4</del>	<del>3</del>
V 2	"	<i>xanthogastra</i> ♂.♀ (481) (457)	1/9	3	6
V 2	"	<i>lanirostris</i> ♂.♀ (551) (486)	2/9 2/2	3	11
V 2	<i>Purpurea</i>	<i>aetiva</i> ♂.♀ (665) (467)	3/6 1/10	4	4

*Cinnyris angolensis* 7  
 uel. n/6629  
 2131

Locality: Entebbe, Uganda 8  
 Date: Deced as Sex:  ♂ Altitude:  
 Iris:  +  
 Feet: but must be 2  
 No. 627

*Cinnyris chloropygia* 9  
 uel. n/6629  
 2157  
 488  
 1183

*Cinnyris asparoides* 10  
 uel. n/6629  
 2132  
 459  
 609

*Cinnyris xenobia* 11  
*asparoides*  
 609

12  
 L. n. 5.  
 W. 2. 25.  
 T. 1. 5.  
 Tars. B. at G. F. 2. 75.  
 Exp. Colours. Bill  
 2. Legs. Black  
 Chalks. red  
 - dist. 2. 1. 1. 1. 1. 1.  
 uel. n/6629  
 2146  
 1177

8  
Imported by  
W. F. H. ROSENBERG,  
57, Haverstock Hill,  
London, N.W.  
*Cinnyris chloropygia* 920  
Urb. No. 6629/2139.

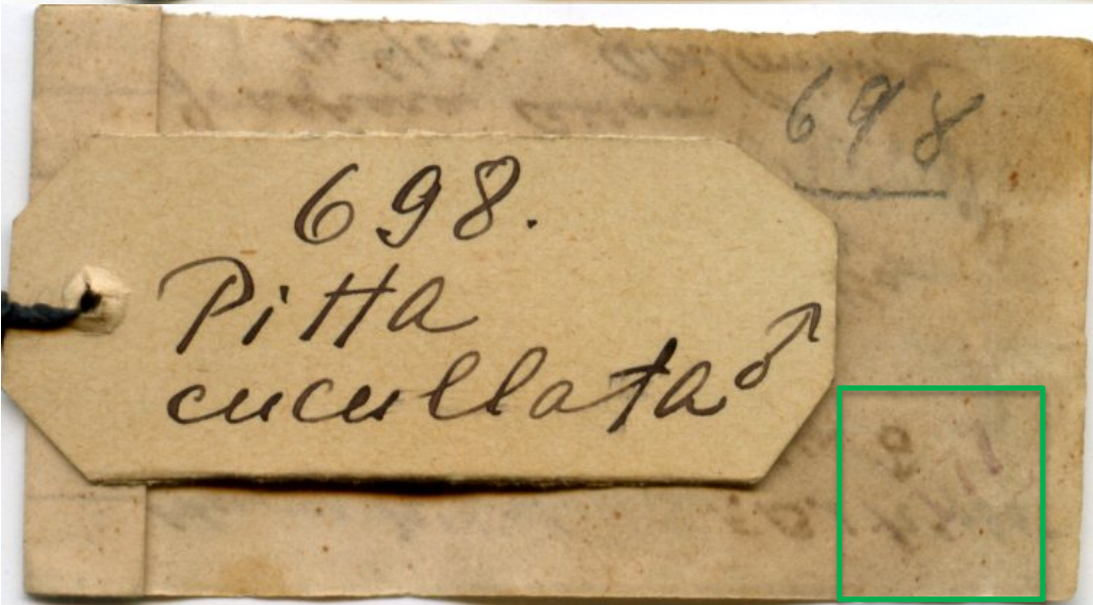
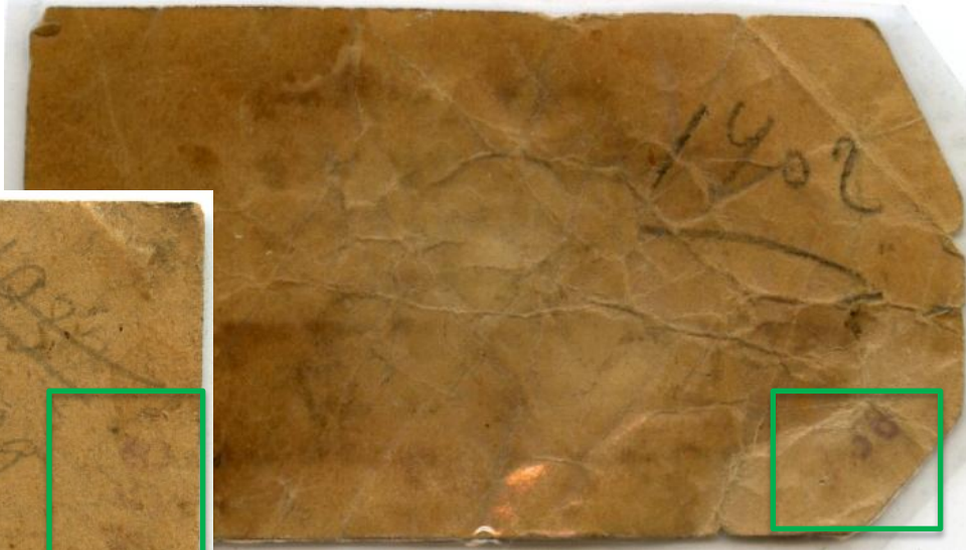
9  
Locality: Bitye, R. Ja  
Date: 24 Feb. 1909 Sex: ♀ Altitude: 2000 ft.  
Iris: dark brown  
Feet: black  
Bill: black  
G. L. BATES. No. 3446

2  
Coll. W. J. Ansorge.  
Locality: Malange (North Angola)  
Date: 5. II. 09 Sex: ♀  
Iris: dark brown  
Feet: greenish-black-black;  
Bill: upper: greenish-black;  
lower: greenish-brown. 453  
92 No.

11  
ROTHSCHILD MUSEUM.  
Amboina, 1906. URB No. 6629  
H. Kuhn coll. 2159

6  
No. 911 ♂  
*Chalcoparia phoenicotis*  
Robin  
Thayetmyo Dist. Aul.  
23/2/05

12  
Hume Cat. No..... F. B. I. No. 895....  
Sex... ♂  
*Arachnothera asiatica*  
The Purple Monarch  
A. M. Primrose... Rema...  
1902... Ludhiana Valley... S. S. G. G.







Victor Planchat, west of Sénégal (railway Dakar Saint-Louis) between 1893 and 1900

Adolph Hempel, Brasil, Sao Paulo, around 1900-1905





**Rowland  
Ward**



**France**

**Федор Карлович Лоренц**







**JAMES GARDNER,**  
**NATURALIST,**  
*By Appointment to the Queen.*  
29, LATE 426, OXFORD STREET,  
LONDON.

**JAMES GARDNER,**  
**Taxidermist,**  
29-31, OXFORD STREET,  
LONDON, W.





JAMES GARDNER,  
NATURALIST,  
By Appointment to the Queen,  
29, LATE 426, OXFORD STREET,  
LONDON.

Opp 3363

~~#~~ L ✓  
Pitta  
~~maforensis~~  
mafarana

No 3363 ✓  
M-5420  
c. Summ...



Mgr Félix Biet (1838-1901)

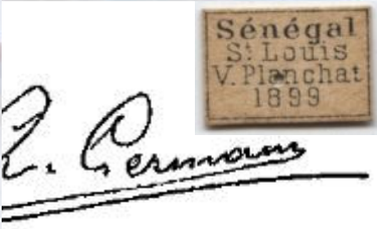
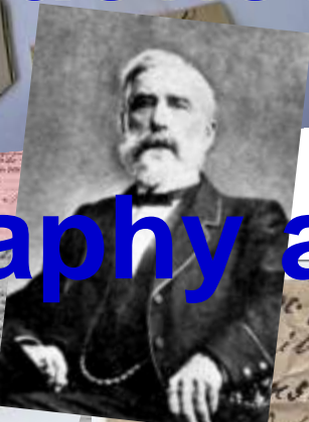
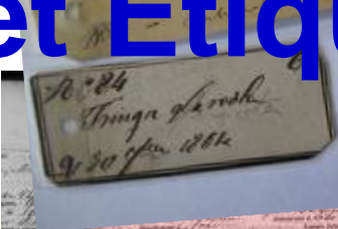


INET ENTOMOLOGIQUE  
LE MOULT  
Cassino-Ferrie  
Sain-Merit  
Gubelin  
Tulle  
Lyon  
ACIEM VENTILAGE  
HDBI  
TES

Franck Maddi, Damien Gendry and Ludovic Besson



# La Base de Données Biographie et Étiquettes



# Database Biography and Labels





Хранение рогов в старом здании Дарвиновского музея,  
начало 1990-х

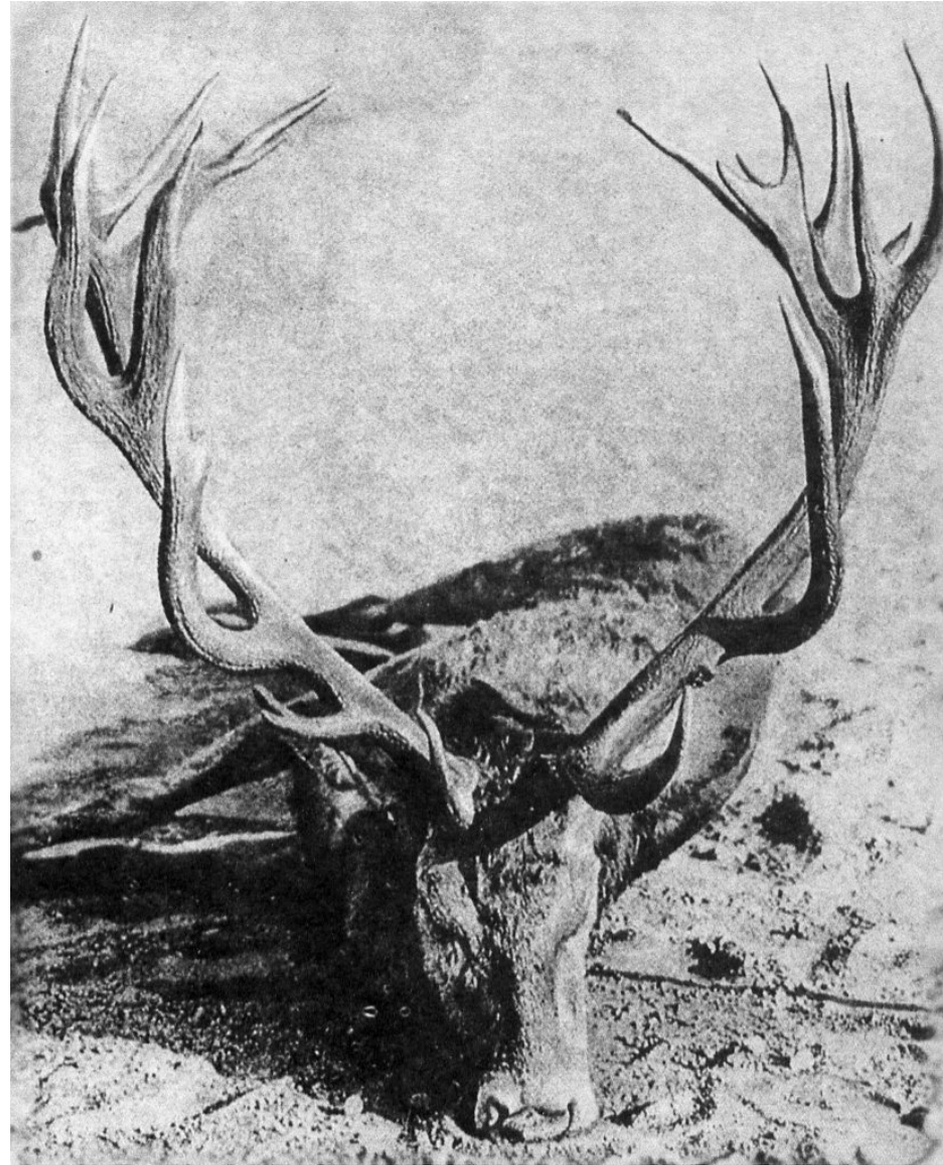


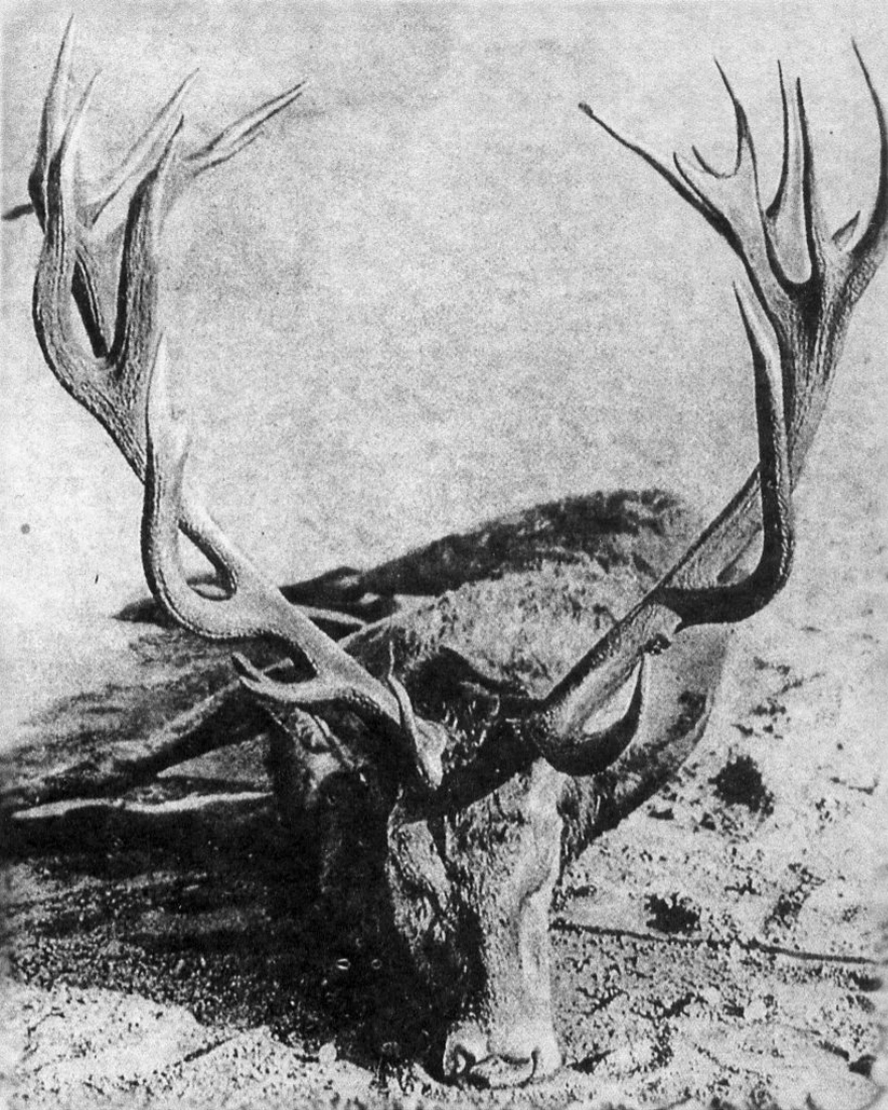
И.С. Пармузина  
И.Д. Черкас

ЦАРСКИЕ ОХОТЫ  
в Беловежской пуще

СТРАНИЦЫ ИСТОРИИ

Благородный олень,  
добытый 7 сентября 1903  
в Беловежской Пуще –  
причина спора между  
великим князем  
Николаем Николаевичем  
и князем В.С. Кочубеем







\*Oklevél\* Diplôme\*



A  
„VADÁSZATI VILÁGKIÁLLÍTÁS  
BUDAPEST 1971”  
ALKALMÁVAL BEMUTATOTT

LE TROPHÉE DE L'ESPECE Cerf EXPOSÉ A L'OCCASION  
DE „L'EXPOSITION MONDIALE DE LA CHASSE, BUDAPEST, 1971”  
ET ABATTU PAR  
ES

MUSEE DARWIN

ÁLTAL  
LE

1932

A

Krim

ZSÁKMÁNYOLT  
(LIEU DU TIR)

TRÓFEA

A RECU 208,78 POINTS.  
PONTOT ÉRT EL.

EZZEL argent ÉRMET NYERT.

AINSI ON LUI A DÉCERNÉ MÉDAILLE

BUDAPEST, 1971 SZEPTEMBER

*Róke Blatný*

KIÁLLÍTÁS IGÁZGATÓJA  
LE DIRECTEUR DE L'EXPOSITION



*S. Szudrajčan*

NEMZETKÖZI ZSŰRŐ ELNÖKE  
LE PRÉSIDENT DU JURY INTERNATIONAL

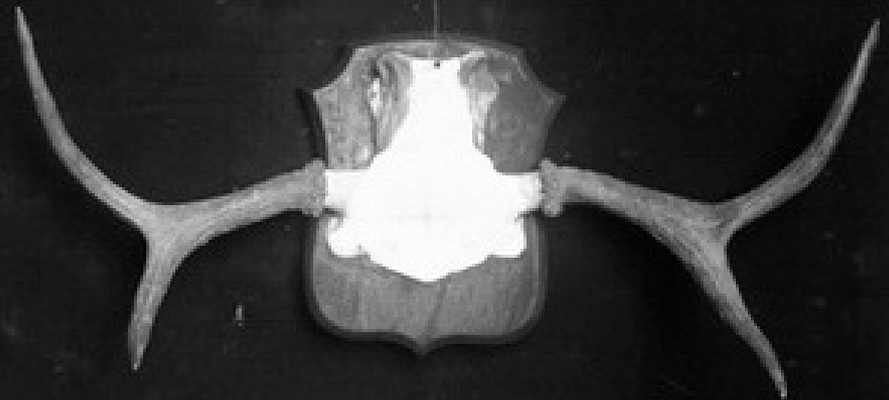
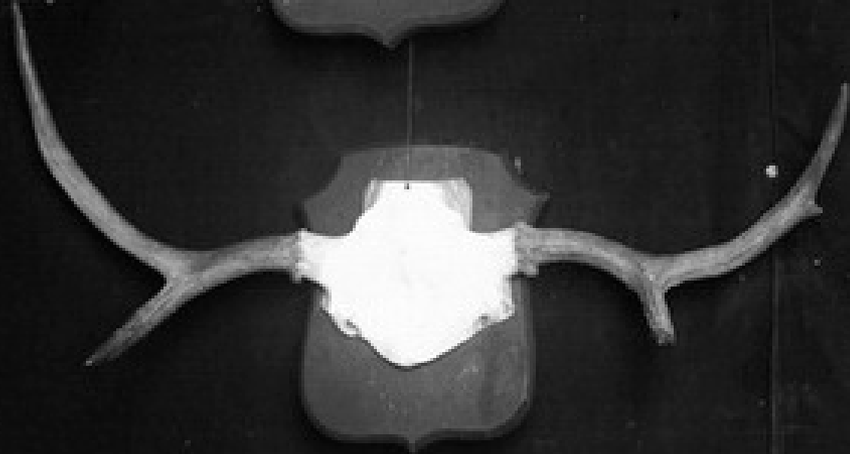
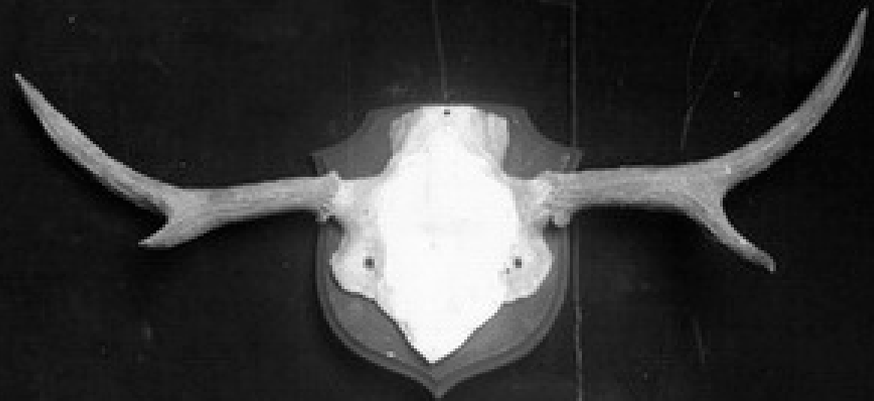


Серебрянная медаль и диплом  
I-ой международной охотничьей выставки  
(Будапешт, 1971)  
за рога благородного оленя,  
добытого в Крыму в 1932 году





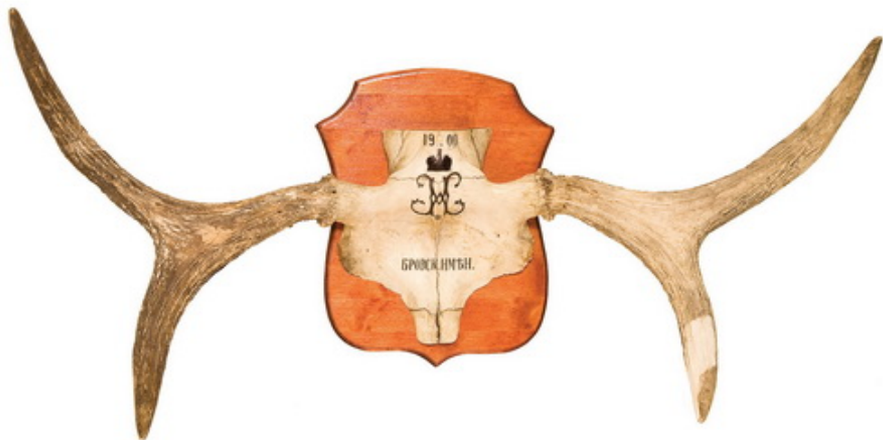
СВЯТЫ  
Государства  
Генерал  
МАЙОРЪ  
КНЯЗЬ  
КАЧУБЕЙ



1920-е годы

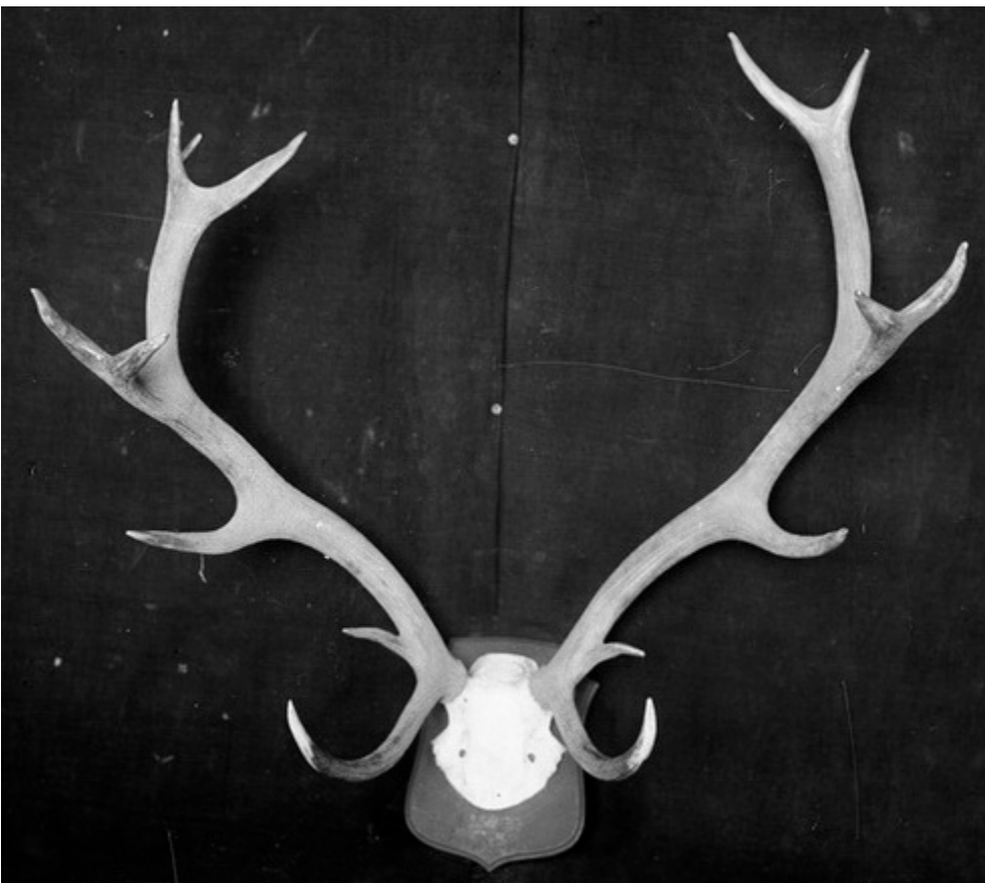


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Современное состояние

1920-е годы



Современное состояние



1920-е годы

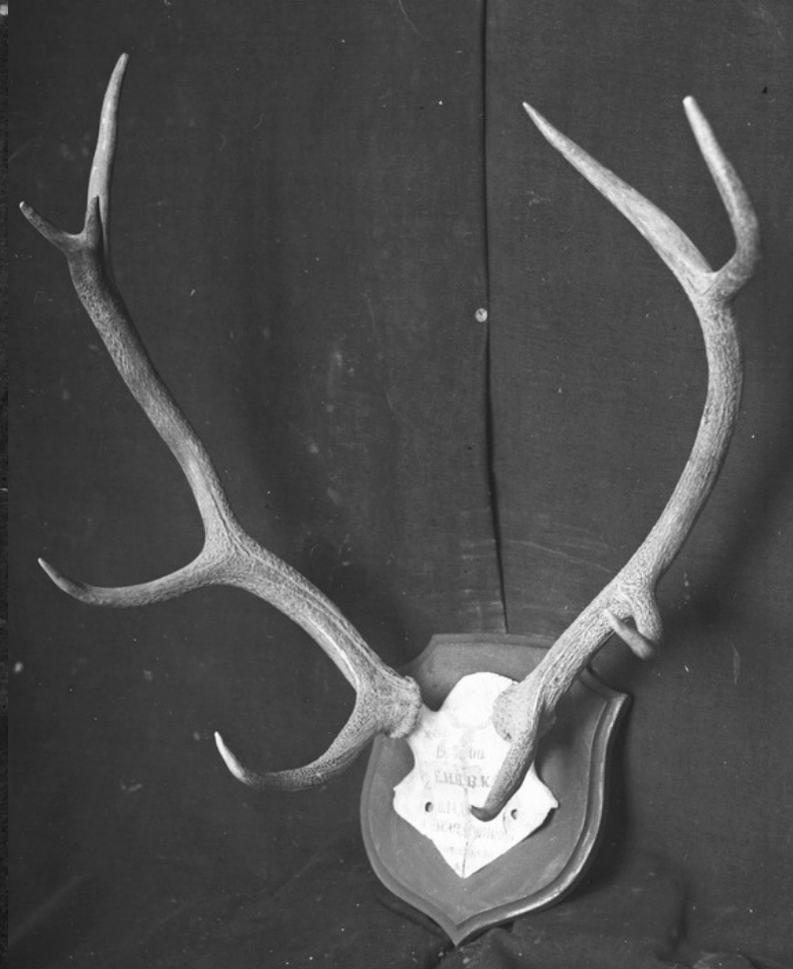


Современное состояние



Находятся в коллекции  
ГДМ

К трофеям царской охоты ранее  
не причислялись



Отсутствуют  
в коллекции  
ГДМ



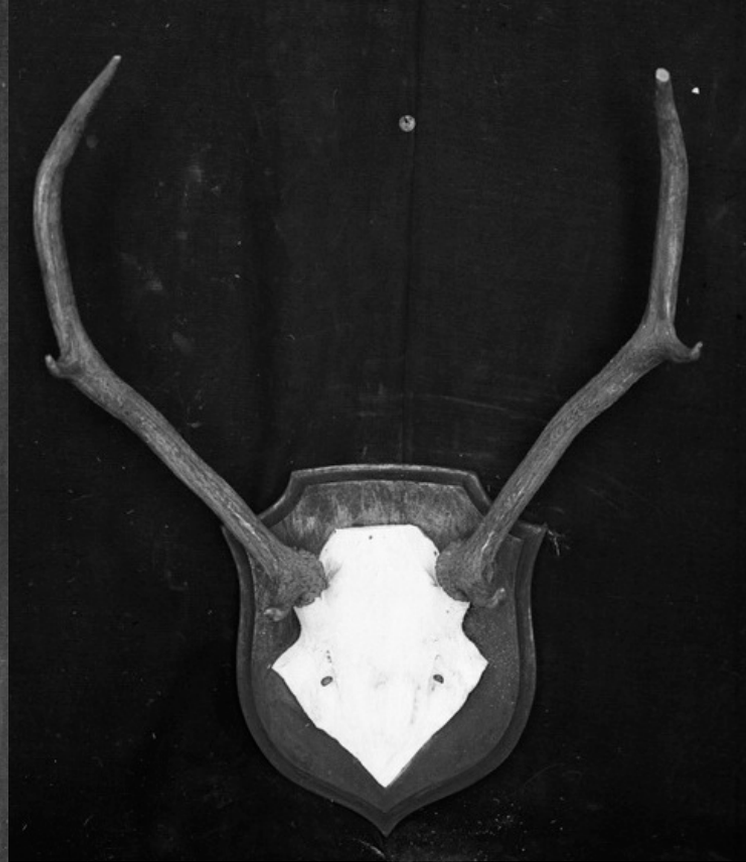
Отсутствуют  
в коллекции  
ГДМ



Отсутствуют  
в коллекции  
ГДМ



Отсутствуют в коллекции ГДМ

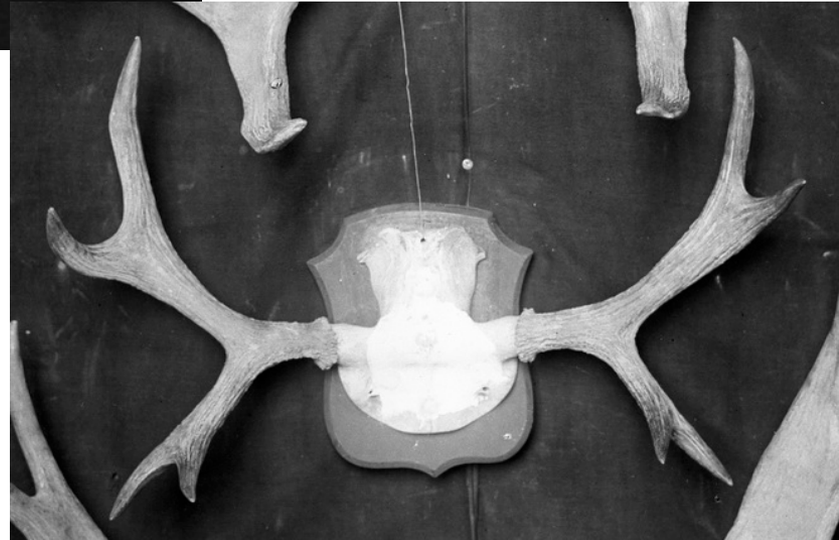
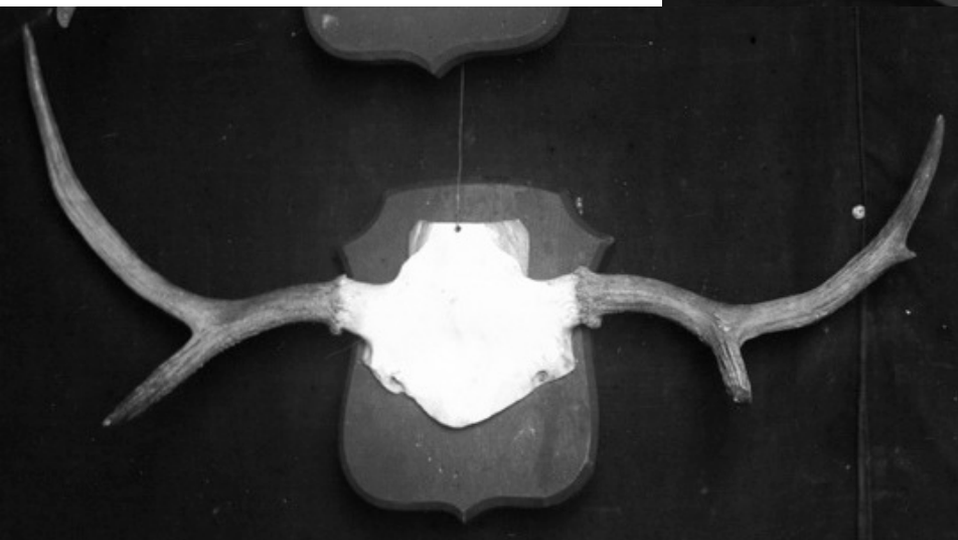
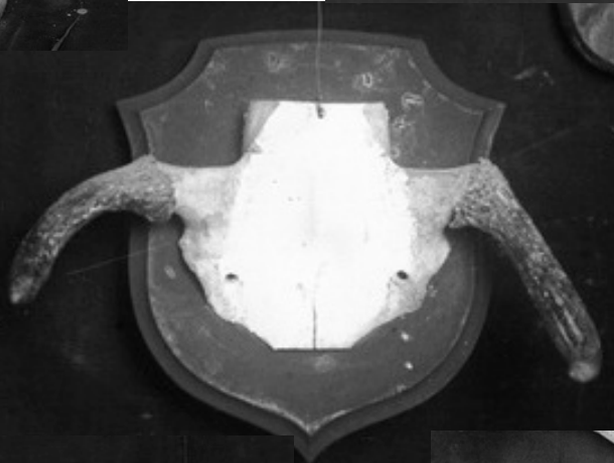
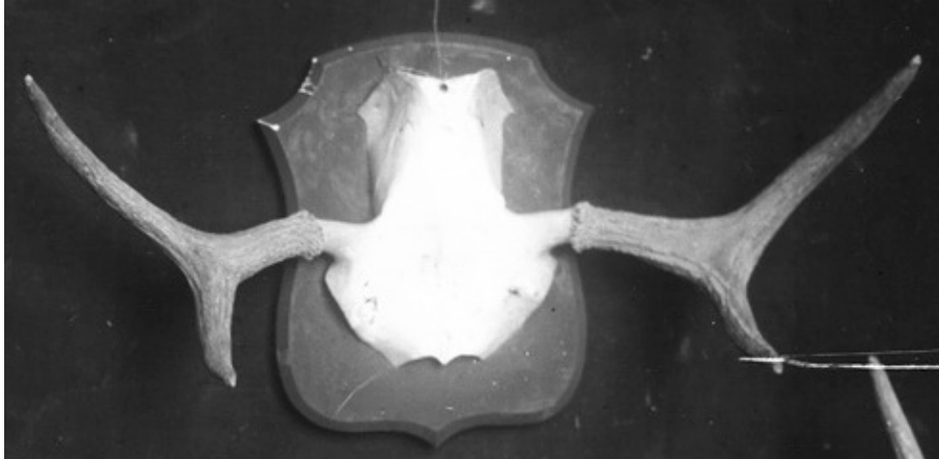


Отсутствуют  
в коллекции  
ГДМ



Отсутствуют  
в коллекции  
ГДМ

Отсутствуют  
в коллекции  
ГДМ



Спасибо за внимание!!!

