

060

00001 - 00041

Checked against
Retraces note

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band **060** **00001**

Species *Porzana porzana* ID _____

Date MAR 10 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 77.4 Fat H

Molt — head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band **060** **00002**

Species Otus scops ID _____

Date MAR 19 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 81.0 Fat H

Molt — head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 - 00003

Species Otus scops ID _____

Date MAR 19 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 85.0 Fat M

Molt — head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00004

Species Otus scops ID _____

Date MAR 19 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 66.5 Fat N

Molt — head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries MAR 29 1967 Egypt, Matruh Gov., Bahig

L fat released MAR 29 1967 10:00 AM
weight 77.8

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00005

Species Otus scops ID _____

Date MAR 19 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 85.0 Fat M

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries recovered (dead) Bahig 25 Apr 1968 - Sobhy.

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00006

Species OTUS SCOPS ID _____

Date MAR 19 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 79.1 Fat M

Molt — head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 000007

Species OTUS SCOPS ID _____

Date MAR 19 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 81.5 Fat H

Molt — head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00008

Species OTUS SCOPS ID _____

Date MAR 19 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 74.6 Fat L

Molt — head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00009

Species OTUS SCOPS ID _____

Date MAR 19 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 78.9 Fat L

Molt head body tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00010

Species Otus scops ID _____

Date MAR 19 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 87.6 Fat M

Molt — head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00011

Species Otus scops ID _____

Date MAR 20 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight _____ Fat _____

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Coturnix coturnix

Band 060 - 00012

Species ~~Coturnix coturnix~~ ID _____

Date ~~MAR 25 1967~~ MAR 28 1967

Locality: capture ~~Egypt, Matruh Gov., Bahig~~ Egypt, Matruh Gov., Bahig

release ~~Egypt, Matruh Gov., Bahig~~ Egypt, Matruh Gov., Bahig

Sex ♂ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight ~~92.5~~ 92.7 Fat A H

Molt — head _____ body _____ tail _____ wings _____

Details _____

Source: bought ✓ PMS _____ NAMRU _____ other _____

Method: netted ✓ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Otus scops
~~Coturnix coturnix~~

Band 060 ID 00013

Species _____ ID _____

Date ~~MAR 29 1967~~ MAR 30 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 93.2 Fat H

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00014

Species *Otus scops* ID _____

Date MAR 30 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 91.2 Fat L

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00015

Species Coturnix coturnix ID _____

Date MAR 30 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♂ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 110.0 Fat H

Molt head body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00016

Species Coturnix coturnix ID _____

Date MAR 30 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♀ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 109.0 Fat M

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00017

Species Coturnix coturnix ID _____

Date APR 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex ♀ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 73.1 Fat 1

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites 0

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00018

Species Otus scops ID _____

Date APR 3 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 62.7 Fat _____

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries Recap & release APR 13 1967 Egypt, Matruh Gov., Bahig 75.2 gram

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00019

Species Porzana porzana ID _____

Date APR 4 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 47.7 Fat N

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries Found dead April 5 1967 Bahig

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00020

Species Otus scops ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig
release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 70.8 Fat _____

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____
discarded _____ other _____

Parasites _____

recap + released:
Banding recoveries APR 12 1967 Egypt, Matruh Gov., Bahig 74.6

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00021

Species Coturnix coturnix ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♂ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 96.7 Fat H+

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00022

Species Coturnix coturnix ID _____

Date APR 6 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♀ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 72.8 Fat L

Molt — head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites 0

Banding recoveries Makharadge, Georgian SSD 41.57 N 42.02 E
22 December 1967

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00023

Species Cuculus canorus ID _____

Date APR 6 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♂ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 101.3 Fat H

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00024

Species Coturnix coturnix ID _____

Date APR 7 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 100.0 Fat H

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00025

Species OTUS SCOPS ID _____

Date APR 9 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 81.3 Fat M

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries Recap & release APR 10 1967 Egypt, Matruh Gov., Bahig 78.5 gram

" " APR 11 1967 " 74.3

" " September 1967 " —

Remarks "Birds probably captured or killed shortly after last release, bands found in an autumn" KA

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

Do not punch
post 73
KOH

Do not allow $\frac{060}{26}$
recorded as 3978

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00026

Species OTUS SCOPS ID _____

Date APR 9 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♂ dissection 1x2 plumage _____ soft parts _____ other _____

Age _____ skull oss plumage _____ soft parts _____ other _____

Details _____

Weight 72.0 Fat L

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin skeleton _____ alcoholic _____

discarded _____ other Blood

Parasites Ticks

Banding recoveries Recovered 21 April 1967 #3978
76.4g.

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00027

Species Streptopelia turtur ID _____

Date APR 9 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 108.6 Fat N

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00028

Coturnix coturnix

Species _____ ID _____

Date APR 9 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♂ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 85.7 Fat M

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00029

Species Otus Scops ID _____

Date APR 9 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 69.4 Fat _____

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00030

Coturnix coturnix

Species _____ ID _____

Date APR 9 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♂ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 100.6 Fat _____

Molt head _____ body tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00031

Species Otus scops ID _____

Date APR 9 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 82.1 Fat 22

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

Do not
punch.

N. 73
KOH.

060-32

Recorded as SI 424.

Do not allow 060-32

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00032

Species Otus scops ID _____

Date APR 13 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex — dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull oss plumage _____ soft parts _____ other _____

Details Also listed on SF - 424

Weight 80.5 Fat _____

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries Found dead APR 14 1967 Egypt, Matruh Gov., Bahig

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00033

Species Cuculus canorus ID _____

Date _____ APR 18 1967 8 AM

Locality: capture _____ Egypt, Matruh Gov., Bahig

release _____ Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 112.5 Fat H

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries Recap? Release 11:00 AM APR 18 1967 Egypt, Matruh Gov., Bahig

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00034

Species *Cuculus canorus* ID _____

Date APR 18 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♀ dissection _____ plumage soft parts _____ other _____

Age A skull _____ plumage soft parts _____ other _____

Details immature phase

Weight 98.5 Fat M

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites 0

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 n 00035

Species Oriolus oriolus ID _____

Date APR 18 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♂ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 59.2 Fat M

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought ✓ PMS _____ NAMRU _____ other _____

Method: netted ✓ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other "Vicious"

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00036

Coturnix coturnix

Species _____ ID _____

Date APR 19 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♂ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 102.9 Fat H

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00037

Species OTUS SCOPS ID _____

Date APR 2 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 76.1 Fat ~~NL~~

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites 0

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00038

Species Cuculus canorus ID _____

Date APR 21 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex ♀ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details gray phase

Weight 108.5 Fat M

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites 0

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00039

Species Otus scops ID _____

Date MAY 1 1967

Locality: capture Egypt, Matruh Gov., Bahig
release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 80.6 Fat M

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____
discarded _____ other _____

Parasites ○

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00040

Species Otus scops ID _____

Date MAR 25 1967 1 May 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 92.5 Fat N

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 060 00041

Species OTU scops ID _____

Date MAY 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight Fat _____

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought PMS _____ NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

Address: Zoological Gardens, Giza, Cairo, Egypt, U.A.R.