

Harner

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PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00001

Species TURDUS PHILOMELOS ID CS

Date _____ FEB 2 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 _____

Weight 60.2 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 030 00002

Species TURDUS PHILOMELUS ID _____

Date FEB 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 Skin too thick to age

Weight 61.3 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 Recovered Feb 27 Bahig.

Band removed, (too small) replaced by
band # 050 00002

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00003

Species TURDUS PHILOMELUS ID _____

Date FEB 2 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 _____

Weight 74.8 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 030 00004

Species TURDUS PHILOMELUS ID _____

Date FEB 2 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 _____

Weight 64.2 Fat M

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS NAMRU _____ other _____

Method: netted lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00005

Species TURDUS PHILOMELUS ID _____

Date FEB 2 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Ikingi Maryut

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age A skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 68.3 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 030 00006

Species TURDUS PHILOMELUS ID _____

Date FEB 2 1987

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Ikingi Maryut

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age A skull plumage _____ soft parts _____ other _____

Details _____

Weight 63.0 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 030 00007

Species Tyxn torquilla 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 27.4 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

Luscinia megarhynchos

Band 030 00008

Species ~~Luscinia megarhynchos~~ 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

PS DM

Band 030 00009

Species Passer domesticus 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 Recovered (~~dead~~^{alive}) Bahig on 27 Apr 1968 - Sobhy.

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Species PS DM
Passer domesticus Band 030 00010 ID _____

Date EG MAR 20 1967 big

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

Band 030 00011

Species Oenanthe oenanthe ID _____

Date MAR 23 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex ♂ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight - 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 _____

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Species CL CI Calandrella cinerea Band 030 00012 ID _____

Date MAR 23 1967

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

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight - Fat 0

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 030 00013

✓

Species Jynx torquilla ID _____

Date MAR 23 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

Band 030 00014

✓ Species *Jynx torquilla* ID _____

Date MAR 25 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 29.1 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 030 00015

Species Tyrnx torquilla ID _____

Date MAR 25 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 28.8 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 030 00016

Species *Tyrus torquilla* ID _____

Date MAR 25 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 31.7 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 recovered MAR 26 1967 Egypt, Matruh Gov., Bahig

(band destroyed) 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 030 00017

Species Tyrnx torquilla ID _____

Date MAR 26 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 36.1 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 030 00018

Species Tyrnx torquilla ID _____

Date MAR 28 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 29.6 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 030 00019

Species Tyrnx Torquilla ID _____

Date MAR 28 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 35.1 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 030 00020

Species Tyrnx torquilla ID _____

Date _____ ~~APR 8 8 1967~~ MAR 28 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 47.2 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 030 00021

Species *cenanthe cenanthe* _____ ID _____

Date _____ MAR 29 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 28.9 _____ 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 030 00022

Species Tyrnx torquilla ID _____

Date MAR 29 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 28.9 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 MAR 30 1967 Egypt, Matruh Gov., Bahig

Released " " wt 26.3

Recap? " APR 4 1967 Egypt, Matruh Gov., Bahig wt 32.1

recap + released April 5, 67 " " " L-N Light-Med fat
30.0

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00023

Species *Tyxn torquilla* ID _____

Date MAR 29 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 44.8 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 030 - 00024

Species Tyrnx Torquilla ID _____

Date MAR 29 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 30.7 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 MAR 30 1967 Egypt, Matruh Gov., Bahig

L fat, 30.9 released 4:45 P.M

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00025

Species Tyrx torquilla 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 33.3 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 APR 7 1967 Egypt, Matruh Gov., Bahig

H fat
41.0 grams

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00026

Species Oenanthe isabellina ID _____

Date MAR 31 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 31.5 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 030 00027

Species Qenanthe isabellina ID _____

Date MAR 31 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 31.5 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

PS HI

Band 030 00028

Species Passer hispaniolensis 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 - Fat -

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 030 ~ 00029

Species PS HI Passer hispaniolensis 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 - Fat -

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 030 00030

Species PS HI Passer hispaniolensis 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 20.1 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 030 - 00031

PS HI

Species Passer hispaniolensis 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 27.8 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

PS HI

Band 030 00032

Species Passer hispaniolensis 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 - 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

PS HI
Passer hispaniolensis

Band 030 00033

Species _____ 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 29.9 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 030 00034

Species PS HI Passer hispaniolensis 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 27.1 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 ○

Banding recoveries APR 5 1967 Egypt, Matruh Gov., Bahig

found dead - bird & band destroyed

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HI
Passer hispaniolensis

Band 030 - 00035

Species _____ ID _____

Date APR 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

J Sex ♂ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 21.7 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 030 00036

Species Anthus campestris 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 25.3 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 _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 - 00037

Species Anthus campestris 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 25.6 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 tick PM 5 4141 IN Eyalomma marginatum rufipes

Banding recoveries _____

Remarks cross reference #4140

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00038

Species Tyrus torquilla ID _____

Date APR 3 1967 Egypt, Matruh Gov., Bahig 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 31.6 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 030 - 00039

Species Anthus campestris 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 30.2 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 030 00040

Species Tyxn torquilla 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 28.5 Fat N-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 030 - 00041

Species Synx torquilla 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 29.1 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 _____

recap. + released,
Banding recoveries APR 12 1967 Egypt, Matruh Gov., Bahig Mod. F, 32.3g.

" " April 13 1967 " " " " " 30.7g.

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030-00042

Species *Acrocephalus arundinaceus* 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 25.6 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 030 00043

Species Anthus campestris 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 30.2 Fat M-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 030 - 00044

Species Anthus campestris 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 25.2 Fat M

Molt head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries APR 11 1967 Egypt, Matruh Gov., Bahig Fat m
Wt 26.1

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00045

Species Anthus campestris ID _____

Date APR 7 1967

Locality: capture Egypt. Matruh Gov., Bahig

release _____

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 23.9 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

Species Anthus campestris Band 030 00046
Anthus campestris 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 25.5 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 _____

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00047

Species Anthus campestris ID _____

Date APR 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 29.1 Fat M-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 030 - 00048

Species Anthus cernioides ID _____

APR 11 1967

Date _____

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 24.2 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 030 - 00049

Species JYNX torquilla ID _____

Date APR 12 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 32.6 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 030 00050

Species Anthus campestris ID _____

Date APR 12 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 25.1 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 _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HI

Band 030 00051

Species Passer hispaniolensis ID _____

Date APR 12 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 30.7 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

PS HI
Passer hispaniolensis

Band 030 - 00052

Species _____ ID _____

Date APR 12 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

J Sex ♂ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 31.7 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 030 00053

Species PS HI
Passer hispaniolensis ID _____

Date APR 12 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 30.1 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

PS HI
Passer hispaniolensis

Band 030 00054

Species _____ ID _____

Date APR 13 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 27.8 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

PS HI
Passer hispaniolensis

Band 030 00055

Species _____ ID _____

Date APR 13 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 28.6 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 030 - 00056

Species PS HT Passer hispaniolensis ID _____

Date APR 13 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 28.9 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

PS HT
Passer hispaniolensis

Band 030 00057

Species _____ ID _____

Date APR 13 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 28.9 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 030 00058

Species PS HI
Passer hispaniolensis ID _____

Date APR 13 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 32.7 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

PS HT
Passer hispaniolensis

Band 030 - 00059

Species _____ ID _____

Date APR 13 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 ~~29.8~~ 27.8 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

PS HI

Band 030 00060

Species Passer hispaniolensis ID _____

Date APR 13 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 28.1 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

PS HT
Passer hispaniolensis

Band 030 00061

Species _____ ID _____

Date APR 13 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 29.4 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

PS HI
Passer hispaniolensis

Band 030 00062

Species _____ ID _____

Date APR 13 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 27.5 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

PS HT
Passer hispaniolensis

Band 030 00063

Species _____ ID _____

Date APR 18 1967

Egypt, Matruh Gov., Bahig

Locality: capture _____

Egypt, Matruh Gov., Bahig

release _____

Sex ♀ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 30.3 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

PS HI
~~Passer~~ hispaniolensis

Band 030 00064

Species _____ ID _____

Date APR 13 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 31.6 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

PS HI
Passer hispaniolensis

Band 030 00065

Species _____ ID _____

Date APR 13 1967 APR 13 1967 APR 13 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 29.1 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 _____

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HI
Passer hispaniolensis

Band 030 - 00066

Species _____ ID _____

Date APR 13 1967

Locality: capture Egypt, Matruh Gov., Bahig

Egypt, Matruh Gov., Bahig

release _____

Sex ♀ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 29.5 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

PS HI
Passer hispaniolensis

Band 030 00067

Species _____ ID _____

Date APR 13 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

J Sex ♀ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 25.9 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

PS HI
Passer hispaniolensis

Band 030

00068

Species _____ ID _____

Date _____

APR 13 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 28.5 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

PS HI
Passer hispaniolensis

Band 030 00069

Species _____ ID _____

Date _____

APR 18 1967
Egypt, Matruh Gov., Bahig

Locality: capture _____

Egypt, Matruh Gov., Bahig

release _____

Sex ♂ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight ~~40~~ 30.7 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

PS HI
~~Passer hispaniolensis~~

Band 030 00070

Species _____ ID _____

Date APR 13 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 38.5 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

PS HT
Passer hispaniolensis

Band 030 00071

Species _____ ID _____

Date APR 13 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 30.0 Fat H

Molt ✓ head ✓ body _____ tail _____ wings _____

Details ear molt

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites _____

Banding recoveries 1) Siccas Savae, Camiotessia, Samothraci, Greece

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HI
Passer hispaniolensis

Band 030 00072

Species _____ ID _____

Date APR 13 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 28.0 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 _____

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HI
Passer hispaniolensis

Band 030 00073

Species _____ ID _____

APR 1 8 1967

Date _____

Egypt, Matruh Gov., Bahig

Locality: capture _____

Egypt, Matruh Gov., Bahig

release _____

Sex ♀ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 29.0 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

PS HI
~~Passer hispaniolensis~~

Band 030 00074

Species ~~Passer hispaniolensis~~ ~~Passer hispaniolensis~~ ID _____

APR 1 8 1967

Date _____

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 26.2 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

PS HI

Band 030 00075

Species Passer hispaniolensis ID _____

Date APR 13 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 26.6 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

PS HI
Passer hispaniolensis

Band 030 - 00076

Species _____ ID _____

Date _____
APR 13 1967
Egypt, Matruh Gov., Bahig

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

Sex ♀ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 26.6 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

PS HI
Passer hispaniolensis

Band 030 00077

Species _____ ID _____

Date APR 13 1967

Egypt, Matruh Gov., Bahig

Locality: capture _____

Egypt, Matruh Gov., Bahig

release _____

Sex f dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 29.4 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

PS HI
Passer hispaniolensis

Band 030 00078

Species _____ ID _____

APR 13 1967

Date _____

Locality: capture Egypt, Matruh Gov., Bahig

Egypt, Matruh Gov., Bahig

release _____

Sex dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 27.3 Fat H

Molt head body _____ tail _____ wings _____

Details ear molts

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

PS HI
Passer hispaniolensis

Band 030 00079

Species _____ ID _____

Date APR 13 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 29.1 Fat 17

Molt ✓ head ✓ body _____ tail _____ wings _____

Details ear mold

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

PS HI
Passer hispaniolensis

Band 030 00080 ID

Species _____ ID _____

Date APR 13 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

J Sex ♀ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 27.4 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

00081

PS HT
Passer hispaniolensis

Band 030 ID

Species _____ ID _____

Date APR 13 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 31.4 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

PS HI
Passer hispaniolensis

Band 030 - 00082

Species _____ ID _____

Date APR 13 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 40.3 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

PS HI
Passer hispaniolensis

Band 030 00083

Species _____ ID _____

Date APR 13 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 27.9 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

PS HI

Band 030

00084

Species Passer hispaniolensis ID _____

Date APR 13 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 30.3 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

PS HI
Passer hispaniolensis

Band 030 00065

Species _____ ID _____

Date APR 13 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

J Sex ♂ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 33.0 Fat A

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

PS HI
Passer hispaniolensis

Band 030 00086

Species _____ ID _____

Date APR 13 1967

Locality: capture Egypt, Matruh Gov., Bahig

release Egypt, Matruh Gov., Bahig

Sex ♂ dissection _____ plumage ✓ soft parts _____ other _____

Age I skull _____ plumage ✓ soft parts _____ other _____

Details _____

Weight 28.3 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

PS HI
Passer hispaniolensis

Band 030 00087

Species _____ ID _____

Date APR 13 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 29.5 Fat H

Molt ✓ head ✓ body _____ tail _____ wings _____

Details ear

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

PS HD
Passer hispaniolensis

Band 030

00088

Species _____ ID _____

Date APR 13 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 28.3 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

PS HI
Passer hispaniolensis

Band 030

00089

Species _____ ID _____

Date APR 13 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 30.6 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

PS HI
Passer hispaniolensis

Band 030

00090

Species _____ ID _____

Date APR 13 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 26.9 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 030 00091

Species Anthus campestris ID _____

Date APR 13 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 31.5 Fat M-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 030 00092

Species *Sylvia torquata* ID _____

Date APR 13 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 39.0 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 Recap? release APR 14 1967 Egypt, Matruh Gov., Bahig

Fat H
wt. 35.6

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HI
Passer hispaniolensis

Band 030-00093

Species _____ ID _____

Date APR 13 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 31.0 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

PS HI

Band 030 00094

Species Passer hispaniolensis ID _____

Date APR 13 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 fat

Molt ✓ head ✓ body _____ tail _____ wings _____

Details see mold

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

PS HI
Passer hispaniolensis

Band 030 00095

Species _____ ID _____

Date APR 13 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 30.1 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

PS HI
Passer hispaniolensis

Band 031 00096

Species _____ ID _____

Date APR 13 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 27.1 Fat lt

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 030 00097

Species *Anthus campestris* ID _____

Date APR 13 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 25.4 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

PS HI
Passer hispaniolensis

Band 030 00098

Species _____ ID _____

Date APR 13 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 30.3 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 0

Banding recoveries recapt rd APR 14 1967 Egypt, Matruh Gov., Bahig

band on leg broken - amputated & band put on other leg.

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HI

Band 030 00099

Species Passer hispaniolensis ID _____

Date APR 13 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 30.7 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 0

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HT

Band 030 00100

Species Passer hispaniolensis ID _____

Date APR 13 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 33.6 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 0

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 03000100101

Species Tyrus torquillus ID _____

Date APR 15 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 39.6 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 0

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HT
Passer hispaniolensis

Band 030 001022

Species _____ ID _____

Date APR 16 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex ♂ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 29.8 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

PS HI
Passer hispaniolensis

Band 030 00103103

Species _____ ID _____

Date APR 16 1967

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

Sex ♀ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight — 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

PS HI

Band 030 001044

Species Passer hispaniolensis ID _____

Date APR 16 1967

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

Sex ♀ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 29.5 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

Species PS HI Passer hispaniolensis Band 030 00105 ID _____

Date APR 16 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex ♂ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 29.8 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

Species Ps HI Passer hispaniolensis Band 030 001066 ID _____

Date APR 16 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex ♂ dissection _____ plumage soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 28.6 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 0

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HI

Band 030 00107

Species Passer hispaniolensis ID _____

Date APR 16 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex ♀ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 28.2 Fat M

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

Parasites 0

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HI

Band 030 00108

Species Passer hispaniolensis ID _____

Date APR 16 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex ♀ dissection _____ plumage ✓ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 27.6 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 0

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HT

Band 030 00109109

Species Passer hispaniolensis ID _____

Date APR 16 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 29.8 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 _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00110

Species Jynx torquilla ID _____

Date APR 16 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 27.2 Fat M

Molt _____ head _____ body _____ tail _____ wings _____

Details _____

Source: bought _____ PMS _____ NAMRU _____ other _____

Method: netted _____ lime _____ shot _____ other _____

Disposition: skin _____ skeleton _____ alcoholic _____

discarded _____ other _____

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 030 00111

Species Jynx torquilla ID _____

Date APR 16 1967

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

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 29.7 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

recap + released
Banding recoveries APR 29 1967 Egypt, Matruh Gov., Bahig Hfat 38.1 *

Remarks _____

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

Do not allow

030-112

re corded as SI279.

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00112 ^{died}

Species Jynx torquilla ID _____

Date APR 16 1967

Locality: capture Egypt. Matruh Gov., Bahig

release _____

Sex _____ dissection _____ plumage _____ soft parts _____ other

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 26.1 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 died 17 Apr 67 - Bahig

Remarks cross reference SI 279.

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00113

Species Jynx torquilla ID _____

Date APR 16 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 29.3 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 0

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00114

Species Jynx torquilla ID _____

Date APR 16 1967

Locality: capture Egypt, Matruh Gov., Bahig

release _____

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 37.3 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 0

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 030 00115

Species PS HI Passer hispaniolensis 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 ~~31.3~~ 31.3 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 0

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS #1
Passer hispaniolensis

Band 030 00116

Species _____ ID _____

APR 19 1967

Date _____

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 31.8 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

PS HT
Passer hispaniolensis

Band 030 00117

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 32.0 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

PS AI
Passer hispaniolensis

Band 030 00118

Species ~~Passer hispaniolensis~~ ID _____

Date APR 20 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 22.9 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 0

Banding recoveries _____

Remarks _____

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

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

PS HI
~~Passer hispaniolensis~~

Band 030 00119

Species _____ 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 _____

Weight 33.4 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 030 00120

Species *Acrocephalus arundinaceus* ID _____

Date MAY 13 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 188 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 _____

Remarks _____

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