

PALEARCTIC MIGRATORY BIRD SURVEY

SI-MNH-1115
7-11-66

Band 020 - 04000 #p/690

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020 - 04002

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04003

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig
release NAMRU - 3

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 020-04004

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig
release NAMRU -3

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 020-04005

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04006

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig
release NAMRU - 3

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 020-04007

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig
release NAMRU-3

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 020-04008

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04009

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04010

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020 - 04011

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04012

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-64013

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04014

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04015

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04016

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig
release NAMRU-3

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 020-04017

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-64018

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-04019

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04020

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04621

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-04072

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-64023

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020 - 04024

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04025

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-64026

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-64027

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04028

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04029

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture _____
release Egypt, Matruh Gov., Bahig
NAMRU-3

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 020-04030

Species Luscinia megarhynchos ID _____

Date _____

APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020- 64031

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04032

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04033

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 040 34

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04035

Species Luscinia megarhynchos ID _____

Date _____

APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020 - 040 36

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04037

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 040 38

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig
release NAMRU - 3

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 020 - 04039

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 040 40

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020 - 040 41

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04042

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04043

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04044

Luscinia megarhynchos

Species _____ ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-04045

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-04046

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04047

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-04048

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04049

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig
release NAMRU-3

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 020-04050

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04051

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04052

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-04053

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04054

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04055

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-04056

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 040 57

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-040 58

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04059

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04060

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020 - 040 61

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04062

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020-040 63

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU -3

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 020-04069

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU-3

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 020 - 04065

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig
release NAMRU-3

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 020-04066

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04067

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04068

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04069

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04070

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04071

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04072

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 040 73

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 040 74

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020 - 04075

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU - 3

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 020-04076

Species Luscinia megarhynchos ID _____

Date APR 5 1967

Locality: capture Egypt, Matruh Gov., Bahig
release NAMRU-3

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 020-04077

Species Lusania megarhynchos ID _____

Date 12 April 1967

Locality: capture Abu Rauwash

release NAMRU

Sex _____ dissection _____ plumage _____ soft parts _____ other _____

Age _____ skull _____ plumage _____ soft parts _____ other _____

Details _____

Weight 19.5 Fat moderate

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 020-04078

Species Oenanthe oenanthe ID _____

Date 18 April 1967

Locality: capture Abu Rauwash

release NAMRU-3

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 020-04079

Species *Oenanthe isabonina* ID _____

Date 18 Apr 1967

Locality: capture Abu Rauwash

release NAMRU

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 020-04080

Species Passer hispaniolensis ID _____

Date 17 Apr 67

Locality: capture Bahig 17 Apr 67

release NAMRU

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 020-04081

Species Sylvia communis ID _____

Date MAY 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU

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 020-04082

Species Sylvia communis ID _____

Date MAY 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU

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 020-04073

Species Sylvia communis ID _____

Date MAY 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU

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 620 - 64084

Species Sylvia communis ID _____

Date MAY 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU

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 020- 04085

Species Sylvia communis ID _____

Date MAY 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU

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 020-04086

Species Sylvia communis ID _____

Date MAY 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU

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 020-04087

Species Sylvia communis ID _____

Date MAY 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU

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 020-04088

Species Sylvia communis ID _____

Date MAY 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU

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 020-04089

Species Sylvia communis ID _____

Date MAY 1 1967

Locality: capture Egypt, Matruh Gov., Bahig

release NAMRU

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 020-04090

Species Sylvia communis ID _____

Date MAY 1 1967

Locality: capture 1 Egypt, Matruh Gsv., Bahig

release NAMRU

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.