

PMS LABORATORY FORM

Species Ciconia ciconia Number A-62

Dates: processed 14 September 1968 collected same

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age I skull plumage soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites yes - several lice collected

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Found dying in field

PMS LABORATORY FORM

Species Alectoris graeca Number A-63

Dates: processed 13 Jan. 1969 collected 1 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts)

Age A skull plumage soft parts all primaries new

Weight 483.0 Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Killed from sleeping powder
(Alfa Chloralozza)

PMS LABORATORY FORM

Species *Alactornis graeca* Number A-64

Dates: processed 13 Jan 1969 collected 30 Dec 1968

Locality Lahav Israel

Sex ♀ (dissection plumage soft parts)

Age skull plumage soft parts

Weight 418.6 Fat None Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson.

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alfa Ebloraloza.
sleeping powder



I sapk ←

I saeck

I sock

I zack

I zaeck

I sapk

PMS LABORATORY FORM

Species *Alectoris graeca* Number A-65

Dates: processed 13 Jan. 1969 collected 22 Nov. 1968

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts)

Age A skull plumage soft parts

Weight 379.2 Fat light Molt

Disposition: (skin skelton alcoholic discard) Preparator: Isaack Vrener
~~S. R. F. Itzhak~~

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alfa chloralozza sleeping powder

PMS LABORATORY FORM

Species *Alcedo corax* Number A-66

Dates: processed 13 Jan. 1969 collected 20 Nov. 1968

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts)

Age skull plumage soft parts

Weight 576.2 Fat light Molt

Disposition: (skin skelton alcoholic discard) Preparator: Brunia Gloyinsky

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alfa Chloraloza
sleeping powder

PMS LABORATORY FORM

Species *Alpektoris graeca* Number A-67

Dates: processed 13 Jan. 1969 collected 1 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts)

Age skull plumage soft parts

Weight 529.7 Fat light Molt

Disposition: (skin skelton alcoholic discard) Preparator: Drumir Glovinsky

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alfa Chlora loza
sleeping powder

PMS LABORATORY FORM

Species Alectoris graeca Number A-68

Dates: processed 13 Jan. 1969 collected 20 Nov. 1968

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts)

Age skull plumage soft parts

Weight 420.4 Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: Zsack Wiener

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alfa Chlora Iaza
sleeping powder

PMS LABORATORY FORM

Species Sturnus vulgaris Number A-69

Dates: processed 13 JAN, 1969 collected 20 Nov, 1968

Locality Lahav, Israel.

Sex _____ (dissection plumage soft parts _____)

Age I (skull) plumage soft parts _____

Weight 83.39 Fat light Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: Isack Wiener

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected by Alfa Chlokaloz.

sleeping powder

PMS LABORATORY FORM

Species Sturnus vulgaris Number A-70

Dates: processed 13 Jan. 1969 collected 20 Nov. 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age I (skull) plumage soft parts _____

Weight 72.0 Fat None Molt _____

Disposition: (skin skelton (alcoholic) discard) Preparator: Isack Wiener

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected by Alfa Chlongloza
sleeping powder

PMS LABORATORY FORM

Species Emberiza calandria Number A-71

Dates: processed 13 Jan. 1969 collected 22 Nov. 1968

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age I skull plumage soft parts _____

Weight 30.3 Fat None Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: Isack Wierer

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected by Alfa Chlora loza
sleeping powder

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number A-72

Dates: processed 13 Jan. 1969 collected 13 Jan. 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 37.6 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected in small mammal trap

in north fields.

PMS LABORATORY FORM

Species Oenanthe hispanica Number A-73

Dates: processed 13 Jan. 1969 collected 13 Jan. 1969

Locality Lahay, Israel

Sex ♀ (dissection plumage soft parts _____)

Age A (skull plumage soft parts _____)

Weight 23.8 Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected in small mammal trap in north field

PMS LABORATORY FORM

Species Passer domesticus Number A-74

Dates: processed 14 Jan. 1969 collected 14 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts _____)

Age I (skull plumage soft parts _____)

Weight 28.2 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks collected in small mammal trap in

north field

PMS LABORATORY FORM

Species Passer domesticus Number A-75

Dates: processed 14 Jan. 1969 collected 14 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts _____)

Age I (skull plumage soft parts _____)

Weight 26.1 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected in small mammal trap

PMS LABORATORY FORM

Species Passer domesticus Number A-76

Dates: processed 14 Jan. 1969 collected 14 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts _____)

Age I (skull plumage soft parts _____)

Weight 30.0 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected in small mammal trap

PMS LABORATORY FORM

Species Passer domesticus Number A-77

Dates: processed 14 Jan. 1969 collected 14 Jan. 1969

Locality Lahav Israel

Sex ♂ (dissection plumage soft parts _____)

Age I (skull plumage soft parts _____)

Weight 33.6 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected in small mammal trap

PMS LABORATORY FORM

Species Passer domesticus Number A-78

Dates: processed 14 Jan. 1969 collected 14 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts _____)

Age I (skull plumage soft parts _____)

Weight 31.3 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected in small mammal trap.

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number A-79

Dates: processed 14 Jan. 1969 collected 14 Jan. 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 37.7 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number A-80

Dates: processed 14 Jan. 1969 collected 14 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts _____)

Age A (skull plumage soft parts _____)

Weight 26.6 Fat None Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number A-81

Dates: processed 14 Jan. 1969 collected 14 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts _____)

Age I (skull plumage soft parts _____)

Weight 32.3 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Alcedo corax* Number A-82

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts)

Age skull plumage soft parts

Weight 436.3 Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alfa chloralozo sleeping powder

PMS LABORATORY FORM

Species Carduelis chloris Number A-83

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts _____)

Age I (skull plumage soft parts _____)

Weight 17.2 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pyrenonotus barbatus Number A-84

Dates: processed 15 January 1969 collected 15 January 1969

Locality Lahav ISRAEL

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 39.5 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Turdus philomelos Number A-85

Dates: processed 15 January 1969 collected 15 January 1969

Locality Lahav ISRAEL

Sex - (dissection plumage soft parts _____)

Age A (skull) plumage soft parts _____)

Weight 65.9 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites 0

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Alauda arvensis Number A-86

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age A (skull plumage soft parts _____)

Weight 35.7 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected with Alfa chloralora sleeping powder

PMS LABORATORY FORM

Species Pycnonotus barbatus Number A-87

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight 46.4 Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Galerida cristata Number A-88

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 42.6 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Alauda arvensis Number A-89

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 33.7 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks collected with alpha chloralohydrate sleeping powder.

PMS LABORATORY FORM

Species Sturnus vulgaris Number A-90

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 88.7 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected with alpha chloralozoa sleeping powder

PMS LABORATORY FORM

Species Alauda arvensis Number A-91

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age A (skull) plumage soft parts _____

Weight 39.2 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected with Alfa chloralose sleeping powder

PMS LABORATORY FORM

Species Turdus merula Number A-92

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts _____)

Age A skull plumage soft parts _____)

Weight 93.7 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number A-93

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts _____)

Age I (skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected in small mammal trap

PMS LABORATORY FORM

Species Phoenicurus ochruros Number A-94

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts _____)

Age A (skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Carduelis chloris Number A-95

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts _____)

Age A (skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla alba Number A-96

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality hakav, Israel

Sex _____ (dissection plumage soft parts _____)

Age A skull plumage soft parts _____

Weight 19.8 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks collected with alfa chloralozya sleeping powder

PMS LABORATORY FORM

Species Carduelis chloris Number A-97

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts _____)

Age A (skull plumage soft parts _____)

Weight 19.8 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Carduelis chloris Number A-98

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts _____)

Age A (skull plumage soft parts _____)

Weight 20.6 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Alauda arvensis Number A-99

Dates: processed 16 Jan, 1969 collected 16 Jan, 1969.

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age A skull plumage soft parts _____

Weight 35.6 Fat None Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: Isack Wiener

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected with Alfa Chloralozza

sleeping powder.

Buttan Aharon



No Number or
Data written on
label

PMS LABORATORY FORM

Species Turdus philomelos Number A-100

Dates: processed 21 Jan. 1969 collected 21 Jan. 1967

Locality Bitan A'haron (3km North of Netanya)

Sex _____ (dissection plumage soft parts _____)

Age A skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Parus major Number A-101

Dates: processed 23 Jan. 1969 collected 23 Jan. 1969

Locality Beit Yehoshua Railway Station, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull _____ plumage _____ soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin _____ skelton _____ alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

No. A102
~~Subs. on label~~

PMS LABORATORY FORM

Species Emberiza calandra Number A 102

Dates: processed 23 Jan. 1969 collected 23 Jan. 1969

Locality Beit Yehoshua Railway Station, Israel

Sex _____ (dissection plumage soft parts _____)

Age A skull plumage soft parts _____

Weight _____ Fat N Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number A-103

Dates: processed 23 Jan. 1969 collected 23 Jan. 1969

Locality Beit Yehoshua railway station, Israel.

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat light Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Prinia gracilis Number A-104

Dates: processed 23 Jan, 1969 collected 23 Jan, 1969.

Locality Beit Yehoshua railway station, Israel.

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat light Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson.

Ectoparasite Exam: Visual Other _____

Ectoparasites None.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Prunella modularis Number A-105

Dates: processed 1 Feb. 1969 collected 1 Feb. 1969

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age I skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Carduelis carduelis Number A-106

Dates: processed 1 Feb. 1969 collected 1 Feb. 1969

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age A (skull) plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number A-107

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barhatus Number A-108

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat None Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatulus* Number A-109

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Phoenicurus ochruros Number A-110

Dates: processed _____ collected 5 Feb 1969

Locality Yotvata, Israel.

Sex * (dissection plumage soft parts _____)

Age * skull plumage soft parts _____)

Weight _____ Fat ↓ Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson.

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks * not adult male by plumage.

PMS LABORATORY FORM

Species Saxicola torquata Number A-111

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♂ (dissection plumage soft parts _____)

Age ad skull plumage soft parts _____)

Weight _____ Fat l Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks No white in retinas

PMS LABORATORY FORM

Species Passer hispaniolensis Number A-112

Dates: processed None collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat l Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number A-113

Dates: processed same collected 5 Feb. 1969.

Locality Yotvata, Israel.

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat l Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: E.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number A-114

Dates: processed None collected 5 Feb 1969

Locality Yot vata, Israel

Sex ♀ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number A-115

Dates: processed same collected 5 Feb, 1967

Locality Yotvata, Israel

Sex ♀ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat 1 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number A-116

Dates: processed Same collected 5 Feb, 1969

Locality Yot vata, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S-R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number A-117

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel.

Sex ♀ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat l Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number A-118

Dates: processed None collected 5 Feb, 1969

Locality Yot water, Israel

Sex ♀ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat 6 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number A-119

Dates: processed same- collected 5 Feb, ~~1968~~ 1969.

Locality Yot vata, Israel.

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat none Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites none.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number A-120

Dates: processed same collected 5 Feb, 1969

Locality Yot water, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat none Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number A-121

Dates: processed Same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S-R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer montanicus Number A-122

Dates: processed None collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number A-123

Dates: processed None collected 6 Feb, 1969

Locality Yotvata, Israel.

Sex ----- (dissection plumage soft parts -----)

Age ----- skull plumage soft parts -----)

Weight ----- Fat L Molt -----

Disposition: (skin skelton alcoholic discard) Preparator: J. Wiener

Ectoparasite Exam: Visual ✓ Other -----

Ectoparasites None

Ectoparasite Virus Report -----

Blood Sample: Single ----- Pool -----

Plasma Analysis Tests: VI ----- HI ----- N -----

Plasma Virus Report. VI: Negative ----- Positive ----- Virus -----

HI -----

HI -----

HI -----

N: -----

Blood Smear ----- stain(s) -----

Blood Smear Results -----

Remarks -----

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number A-124

Dates: processed same collected 6 Feb, 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: L. Wiener

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pyrenonotus barbatus Number A-125

Dates: processed same collected 6 Feb, 1969

Locality Yotvata, Israel.

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: L. Wiener

Ectoparasite Exam: Visual Other _____

Ectoparasites none.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number A-126

Dates: processed same collected 6 Feb, 1969

Locality Yotvata, Israel.

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Wiener

Ectoparasite Exam: Visual Other _____

Ectoparasites none.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number A-127

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: J. Werner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number A-128

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Warner

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number A-129

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Warner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number A-130

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number A-131

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: J. Weiner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number A-132

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex ----- (dissection plumage soft parts -----)

Age ----- skull plumage soft parts -----)

Weight ----- Fat M Molt -----

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual ----- Other -----

Ectoparasites None

Ectoparasite Virus Report -----

Blood Sample: Single ----- Pool -----

Plasma Analysis Tests: VI ----- HI ----- N -----

Plasma Virus Report. VI: Negative ----- Positive ----- Virus -----

HI -----

HI -----

HI -----

N: -----

Blood Smear ----- stain(s) -----

Blood Smear Results -----

Remarks -----

PMS LABORATORY FORM

Species Pycnonotus barbatus Number A-133

Dates: processed Same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number A-134

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex ----- (dissection plumage soft parts -----)

Age ----- skull plumage soft parts -----)

Weight ----- Fat ++ L Molt -----

Disposition: (skin skelton alcoholic discard) Preparator: J. Walker

Ectoparasite Exam: Visual ----- Other -----

Ectoparasites None

Ectoparasite Virus Report -----

Blood Sample: Single ----- Pool -----

Plasma Analysis Tests: VI ----- HI ----- N -----

Plasma Virus Report. VI: Negative ----- Positive ----- Virus -----

HI -----

HI -----

HI -----

N: -----

Blood Smear ----- stain(s) -----

Blood Smear Results -----

Remarks -----

PMS LABORATORY FORM

Species Pycnonotus barbatus Number A-135

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L gut Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I Weimer

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species ~~Pycnonotus ~~latipes~~~~ *Passer hispaniolensis* Number A-136

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Warner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Saxicola torquata Number A-137

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: J. Weiner

Ectoparasite Exam: Visual L Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Turdoides squamiceps Number A-138

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat ✓ Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: J. Weimer

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Turdoides squamiceps Number A-139

Dates: processed same collected 6 Feb. 1969

Locality Yotveta, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Onychognathus tristrami Number A-140

Dates: processed same collected 6 Feb. 1969

Locality Yotvata, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: J. WEINER

Ectoparasite Exam: Visual L Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia melanocephala Number A-141

Dates: processed same collected 10 Feb, 1969

Locality 1 km south than Yotvata, Israel.

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: J. Wiener

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia melanocephala Number A-142

Dates: processed 11 Feb. 1969 collected 11 Feb. 1969

Locality Beer Ora, Israel (Arava Valley)

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull _____ plumage _____ soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla alba Number A-143

Dates: processed 11 Feb. 1969 collected 11 Feb. 1969

Locality Be'er Ora, Israel (Arava Valley)

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla alba Number A-144

Dates: processed 11 Feb. 1969 collected 11 Feb. 1969

Locality Beer Ora, Israel (Arava Valley)

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla alba Number A-145

Dates: processed 11 Feb. 1969 collected 11 Feb. 1969

Locality Beer Ora, Israel (Arava, Valley)

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual L Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Saxicola torquata Number A-146

Dates: processed 12 Feb. 1969 collected 12 Feb 1969

Locality Beer Ora, Israel (Arava Valley)

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla alba Number A-147

Dates: processed 12 Feb. 1969 collected 12 Feb. 1969

Locality Beer Ora, Israel (Arava Valley)

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Galerida cristata Number A-148

Dates: processed 14 Feb. 1969 collected 14 Feb. 1969

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Phoenicurus ochruros Number A-149

Dates: processed 14 Feb. 1969 collected 14 Feb. 1969

Locality Eilat, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Turdus merula Number A-150

Dates: processed 19 Feb. 1969 collected 19 Feb. 1969

Locality Beer Ora, Israel (Arava Valley)

Sex ♀ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species STURNUS vulgaris Number A-151

Dates: processed 27 Feb 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sturnus vulgaris Number A-152

Dates: processed 27 Feb 1969 collected 14 Feb 1969

Locality Lohav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat H Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sturnus vulgaris Number A-153

Dates: processed 27 Feb 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sturnus vulgaris Number A-154

Dates: processed 27 Feb 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat ✓ Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sturnus vulgaris Number A-155

Dates: processed 27 Feb 1969 collected 16 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sturnas vulgaris Number A-156

Dates: processed 27 Feb. 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sturnus vulgaris Number A-157

Dates: processed 27 Feb 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat H Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sturnus vulgaris Number A-158

Dates: processed 21 Feb 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sturnus vulgaris Number A-159

Dates: processed 27 Feb 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Columbia livia Number A-160

Dates: processed 27 Feb 1969 collected 14 Feb 1969

Locality Lohav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Columbia livia Number A-161

Dates: processed 27 Feb 1969 collected 15 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Alectoris graeca Number A-162

Dates: processed 27 Feb 1969 collected 19 Feb 1969

Locality Lohav, Israel

Sex ♂ (dissection plumage soft parts)

Age skull plumage soft parts

Weight Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual L Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Alectoris graeca Number A-163

Dates: processed 27 Feb 1969 collected 19 Feb 1969

Locality Lohav, Israel

Sex ♀ (dissection plumage soft parts)

Age skull plumage soft parts

Weight Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual ✓ Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Galerida cristata Number A-164

Dates: processed 21 Feb, 1969 collected 12 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Streptopelia senegalensis Number A-165

Dates: processed 27 Feb 1969 collected 16 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Streptopelia senegalensis Number A-166

Dates: processed 21 Feb 1969 collected 13 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat ✓ Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Streptopelia senegalensis Number A-167

Dates: processed 27 Feb 1969 collected 13 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat ✓ Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Turdus philomelos Number A-168

Dates: processed 27 Feb 1969 collected 12 Feb 1969

Locality Lahav, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number A-169

Dates: processed 21 Feb 1969 collected Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: J. Weiner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Carduelis chloris Number A-170

Dates: processed 21 Feb 1969 collected 13 Feb 1969

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Weiner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Carduelis chloris Number A-171

Dates: processed 21 Feb 1969 collected 13 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: J. Weiner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Tyto alba Number A-172

Dates: processed 4 March 1969 collected 1 May 1969

Locality Between Beer Sheva and Bahav on Main Hwy.

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight _____ Fat _____ Molt light body;

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Found dead on road

1991-1992

1991-1992

1991-1992

1991-1992

1991-1992

1991-1992

1991-1992

1991-1992

1991-1992

1991-1992

1991-1992

1991-1992

1991-1992

1991-1992

Handwritten signature



PMS LABORATORY FORM

Species Streptopelia senegalensis Number A-173

Dates: processed 18 May 1969 collected 13 May 1969

Locality Tel-Aviv, Israel

Sex _____ (dissection plumage soft parts _____)

Age A skull plumage soft parts _____

Weight _____ Fat 0 Molt None

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Petersen

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Collected with Tardamon sleeping powder

PMS LABORATORY FORM

Species Streptopelia senegalensis Number A-174

Dates: processed 18 May 1969 collected 13 May 1969

Locality Tel-Aviv, Israel

Sex _____ (dissection plumage soft parts _____)

Age A skull plumage soft parts _____

Weight _____ Fat 0 Molt None

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Petersen

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Collected with Tardaron sleeping powder

PMS LABORATORY FORM

Species Streptopelia segalensis Number A-175

Dates: processed 18 May 1969 collected 14 May 1969

Locality Tel-Aviv, Israel

Sex _____ (dissection plumage soft parts _____)

Age A skull plumage soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Petersen

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None Les. cov. New med. cov. molt

Parasites:	1	2	3	4	5	6	7	8	9	10	Secund. old	Unde. wing cov. molt.
	N	$\frac{2}{3}$	0	0	0	0	0	0	0	0	med. bod. molt	

Ectoparasite Virus Report Left Tail RT

	6	5	4	3	2	1	1	2	3	4	5	6
	0	0	0	0	$\frac{1}{2}$	0	0	0	0	0	0	fin

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

collected with Tardamon sleeping powder

PMS LABORATORY FORM

Species Streptopelia senegalensis Number A-176

Dates: processed 18 May 1969 collected 14 May 1969

Locality Tel-Aviv, Israel

Sex _____ (dissection plumage soft parts _____)

Age A skull plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other Mod. Bod. smt.

Ectoparasites None Under wing new?

Prothorax:	1	2	3	4	5	6	7	8	9	10	<u>from old,</u> <u>Alula molting</u>
	N	N	N	N	N	N	0	0	0	0	

Ectoparasite Virus Report Lft. Tail Rt.

	6	5	4	3	2	1	1	2	3	4	5	6
	0	0	0	0	2	N	N	0	0	0	0	0

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Collected with Tardaron sleeping powder

PMS LABORATORY FORM

Species Streptopelia senegalensis Number A-177

Dates: processed 18 May 1969 collected 14 May 1969

Locality Tel-Aviv, Israel

Sex _____ (dissection plumage soft parts _____)

Age J skull plumage soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Collected with Turbannon sleeping powder

PMS LABORATORY FORM

Species Passer moabiticus Number A-10822

Dates: processed 9 Nov 1968 collected 9 Nov. 1968

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts _____)

Age I (skull) plumage soft parts _____)

Weight 14.7 Fat L Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Bird was originally banded 3 Sept. 1968 at Eilat. It was recapt. 9 Nov. but killed in net by Falco tinnunculus (band number E-2262)

PMS LABORATORY FORM

Species Anthus trivialis Number A-11728

Dates: processed 15 Oct. 1968 collected _____

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute; non-gran)

Age I (skull) plumage soft parts _____)

Weight 20.2 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia curruca Number A-19554

Dates: processed 7 May 1969 collected 7 May 1969 *

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary, muscle non. gran.

Age Imm. (skull) plumage soft parts

Weight 12.0 Fat M Molt

Disposition: (skin) skelton alcoholic discard) Preparator: M. L. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None
Wing - 63

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Bird was originally banded on 5 May and
found killed by raptor on 7 May 1969

PMS LABORATORY FORM

Species Lynx torquilla Number B-5166

Dates: processed 4 April 1969 collected 4 April 1969

Locality Eilat, Israel (originally ringed April 2)

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 22.5 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number I-313

Dates: processed 14 Sept. 1968 collected same

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts testes minute)

Age I (skull) plumage soft parts _____)

Weight _____ Fat 0 Molt Head, body

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites 0

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Carpodacus erythrinus Number I-314

Dates: processed 16 Sept. 1968 collected same

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts _____)

Age I (skull) plumage soft parts _____)

Weight 19.6 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Carpodacus erythrinus Number I-315

Dates: processed 16 Sept. 1968 collected same

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes minute

Age I (skull) plumage soft parts

Weight 20.3 Fat Light Molt

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species *Acrocephalus palustris* Number I-316

Dates: processed 21 Sept. 1968 collected 16 Sept. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts Testes minute

Age I (skull) plumage soft parts

Weight 13.6 Fat Heavy Molt

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Passer domesticus Number I-317

Dates: processed 21 Sept. 1968 collected 19 Sept. 1968

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts Testes minute

Age I (skull) plumage soft parts

Weight 25.3 Fat 0 Molt wings, Tail, Heavy Body, Head

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Saxicola torquata Number I-318

Dates: processed 20 Sept. 68 collected 20 Sept. 68

Locality Eilat, Israel

Sex ♀ (dissection) (plumage) soft parts _____)

Age I (skull) plumage soft parts (ovary non gran; minute))

Weight 10.7 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Phylloscopus trochilus* Number 319
I-324

Dates: processed 24 Sept. 68 collected same

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age A (skull plumage soft parts _____)

Weight 7.7 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Cancerous growths on legs

PMS LABORATORY FORM

Species Passer ~~hispaniolensis~~ hispaniolensis Number I-320

Dates: processed 24 Sept. 1968 collected April

Locality Eilat, Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute)

Age I (skull) plumage soft parts _____)

Weight 26.0 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Streptopelia furtor Number I-321

Dates: processed 28 Sept. 1968 collected same

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age I skull plumage soft parts _____

Weight 95.4 Fat _____ Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Abnormal growth on right wing

PMS LABORATORY FORM

Species Motacilla flava Number I-322

Dates: processed Eilat, Israel collected 28 Sept. 1968

Locality same

Sex _____ (dissection plumage soft parts _____)

Age A skull plumage soft parts _____

Weight 18.6 Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Found dead in net
Probably killed by C. cecovirus

PMS LABORATORY FORM

Species Motacilla flava Number I-323

Dates: processed 7 Oct. 1968 collected 7 Oct. 1968

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age I skull plumage soft parts _____

Weight 12.4 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks DDA

PMS LABORATORY FORM

Species Passer domesticus Number I-324

Dates: processed 8 Oct. 1968 collected same

Locality Eilat, Israel

Sex ♂ (dissection plumage) soft parts testes minute)

Age I (skull) plumage soft parts _____)

Weight 21.1 Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia melanocephala Number I-325

Dates: processed _____ collected 10 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary 3x2mm Non Gran.

Age A (skull) plumage soft parts _____

Weight 13.6 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia melanocephala Number I-326

Dates: processed 12 Oct. 1968 collected 12 Oct. 1968

Locality Eilat Israel

Sex ♂ (dissection plumage) soft parts testes minute

Age I (skull) plumage soft parts

Weight Fat L Molt

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Saxicola torquata variegata? Number I-327

Dates: processed 12 Oct. 1968 collected 12 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection plumage soft parts testes minute)

Age A (skull plumage soft parts)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia curruca Number I-328

Dates: processed 15 Oct. 1968 collected 15 Oct. 1968

Locality Eilat Israel

Sex ♀ (dissection) plumage soft parts ovary minute non yellow

Age Imm. (skull) plumage soft parts

Weight 14.6 Fat H Molt

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Hirundo rustica Number I-329

Dates: processed 15 Oct. 1968 collected 15 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary (6x) mm non-gran)

Age I (skull) (plumage) soft parts _____)

Weight 16.5 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Hirundo rustica Number I-330

Dates: processed 15 Oct. 1968 collected 15 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute)

Age I skull (plumage) soft parts _____)

Weight 16.0 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia curruca Number I-331

Dates: processed 15 Oct. 1968 collected 15 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes minute

Age imm (skull) plumage soft parts

Weight 13.9 Fat L Molt

Disposition: (skin) skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Motacilla flava Number I-332

Dates: processed 76 collected 16 Oct. 1968

Locality Eilat Israel

Sex _____ (dissection plumage soft parts gonads putrefied)

Age I (skull) plumage soft parts _____

Weight 13.8 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Hirundo rustica Number I-333

Dates: processed _____ collected 16 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts testes minute)

Unoss skull.

Age A skull (plumage) soft parts _____)

Weight 15.9 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: SR Petersen

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Lanius collurio Number I-334

Dates: processed 22 Nov. 1968 collected 16 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute Non-granular

Age I (skull) (oss) (plumage) soft parts _____)

Weight 28.3 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites 1 Tick Collected

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number I-335

Dates: processed 5 collected 17 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts testes minute)

Age Immature (skull) plumage soft parts _____)

Weight 14.5 Fat M Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: SR Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia nana ♀ Number I-336

Dates: processed _____ collected 17 Oct. 1968

Locality Eilat, Israel

Sex ♂ dissection plumage soft parts testes minute)

Age Op. skull plumage soft parts _____)

Weight 7.9 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites _____

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Eye - yellow brown
Eye ring white

PMS LABORATORY FORM

Species Motacilla flava Number I-337

Dates: processed _____ collected 17 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age ossf (skull) plumage soft parts _____)

Weight 14.9 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla flava Number I-338

Dates: processed _____ collected 18 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age I (skull) plumage soft parts _____)

Weight 13.6 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number I-339

Dates: processed _____ collected 18 Oct. 1968

Locality Eilat, Israel

Sex ♀ dissection plumage soft parts ovary minute non gran.

Age Imm. skull plumage soft parts _____

Weight 14.0 Fat L Molt _____

Disposition: skin skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer maibiticus Number I-340

Dates: processed 22 Nov. 1968 collected 18 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection plumage) soft parts ovary minute - Non Grav.)

Age L (skull) plumage soft parts _____)

Weight 15.5 Fat M Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number I-341

Dates: processed _____ collected 18 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts testes minute)

Age Unsex (skull) (plumage) soft parts _____)

Weight 13.0 Fat 0 Molt _____

Disposition: (skin) (skelton) (alcoholic) (discard) Preparator: S R Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number I-342

Dates: processed _____ collected 19 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts testes minute)

Age Imm. (skull) plumage soft parts _____)

Weight 14.5 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number I-343

Dates: processed _____ collected 19 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull _____ plumage _____ soft parts _____)

Weight 15.0 Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: _____

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla flava Number I-344

Dates: processed _____ collected 19 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute; non-granular)

Age I (skull) plumage soft parts _____)

Weight 14.7 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Phylloscopus trochilus Number I-345

Dates: processed 19 Oct. 1968 collected 19 Oct. 1968

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age A skull plumage soft parts _____

Weight 9.2 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Halcyon rustica* Number I-346

Dates: processed _____ collected 20 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age I skull (plumage) soft parts _____)

Weight 18.7 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Ficedula parva Number I-347

Dates: processed _____ collected 20 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute nongran.)

Age Unsex. (skull) plumage soft parts _____)

Weight 9.0 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia curruca Number I-348

Dates: processed _____ collected 20 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age Imm. (skull) plumage soft parts _____)

Weight 14.8 Fat M Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Carpodacus erythrinus Number I-349

Dates: processed _____ collected 20 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute & non-gran.

Age I (skull) plumage soft parts _____)

Weight 20.85 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Luscinia svecica Number I-350

Dates: processed _____ collected OCT 21 1968

Locality Elot, Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute)

Age I (skull) plumage soft parts _____)

Weight 15.1 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Luscinia svecica

Species ----- Number I-351

Dates: processed ----- collected OCT 21 1968

Locality Elot, Israel -----

Sex ♀ (dissection plumage) soft parts ovary minute -----)

Age I (skull) plumage soft parts -----)

Weight 17.6 Fat H Molt -----

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other -----

Ectoparasites None -----

Ectoparasite Virus Report -----

Blood Sample: Single ----- Pool -----

Plasma Analysis Tests: VI ----- HI ----- N -----

Plasma Virus Report. VI: Negative ----- Positive ----- Virus -----

HI -----

HI -----

HI -----

N: -----

Blood Smear ----- stain(s) -----

Blood Smear Results -----

Remarks -----

PMS LABORATORY FORM

Species Luscinia svecica Number I-352

Dates: processed _____ collected OCT 21 1968

Locality Elot, Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute)

Age I (skull) plumage soft parts _____)

Weight 15.2 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Luscinia svecica Number I-353

Dates: processed _____ collected OCT 21 1968

Locality Elot, Israel

Sex ♂ (dissection) plumage soft parts testes minute

Age I (skull) plumage soft parts _____

Weight 15.5 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Luscinia svecica Number I-354

Dates: processed _____ collected OCT 21 1968

Locality Elot, Israel

Sex ♂ (dissection plumage soft parts testes minute)

Age IM (skull plumage soft parts _____)

Weight 18.2 Fat H Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S R Peleser

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Luscinia svecica Number I-355

Dates: processed _____ collected OCT 21 1968

Locality Elot, Israel

Sex ♂ (dissection) plumage soft parts testes minute

Age I (skull) plumage soft parts _____

Weight 15.6 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Luscinia svecica Number I-356

Dates: processed _____ collected OCT 21 1968

Locality Elot, Israel

Sex ♂ (dissection) (plumage) soft parts testes male)

Age Opp. (skull) plumage soft parts _____)

Weight 19.2 Fat M Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Lanius collurio Number I-357

Dates: processed 18 Nov. 68 collected 23 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts Testes minute

Age I (skull) (plumage) soft parts

Weight 23.6 Fat 0 Molt Tail: Right side: - outer & penultimate retrices old; rest new

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Wing formula does not agree with Russian Text: Specimen has: 3>4>2>5>6 while the text has 3>4>5>6

PMS LABORATORY FORM

Species Emberiza rustica? Number I-358 ²

Dates: processed _____ collected 23 Oct, 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute - non gran

Age I (skull) plumage soft parts _____

Weight 15.8 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Turdoides squamiceps Number I-359

Dates: processed _____ collected 24 Oct 1968

Locality Eilat ISRAEL

Sex ♂ (dissection) plumage soft parts testes minute)

Age I (skull) plumage (soft parts)

Weight 65.1 Fat 0 Molt Heavy tail molt

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla alba Number I-360

Dates: processed _____ collected 24 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute ; non-gran)

Age I (skull) plumage soft parts _____)

Weight 14.3 Fat None Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla alba Number J-361

Dates: processed ~~Eilat~~ collected 26 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute, non-grown)

Age I (skull) plumage soft parts _____)

Weight 15.7 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla flava Number I-362

Dates: processed _____ collected 26 Oct. 1968

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 15.9 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: _____

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla flava Number I-363

Dates: processed _____ collected 26 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts minute

Age I (skull) plumage soft parts _____

Weight 19.4 Fat M Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Ficedula parva Number I-364

Dates: processed _____ collected 27 Oct. 1968

Locality Gilot, Israel

Sex ♀ (dissection) plumage soft parts ovary minute nongran.

Age Imm. (skull) plumage soft parts _____

Weight 9.2 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: SR Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Lanius collurio Number I-365

Dates: processed 27 Nov. 1968 collected 29 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute Not Granular

OSS. Age I (skull) (plumage) soft parts _____)

Weight 27.2 Fat L Molt Head, Neck

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Turdoides squamiceps Number I-366

Dates: processed 26 Nov. 1968 collected 30 Oct. 1968

Locality Eilat Israel

Sex ♀ (dissection) plumage soft parts ovary 5x2mm Not Gran

Age I (skull) plumage soft parts

Weight 70.8 Fat 0 Molt Card completed

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Turdoides squamiceps Number I-367

Dates: processed _____ collected 2 Nov. 1968

Locality Eilat, Israel

Sex + (dissection) plumage soft parts ovary minute - non gran.

Age I (skull) plumage soft parts _____

Weight 60.2 Fat 0 Molt No active molt

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Turdoides squamiceps Number I-368

Dates: processed 28 Nov. 1968 collected 2 Nov. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age I (skull) plumage soft parts _____)

Weight 68.8 Fat 0 Molt Card completed

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla alba Number I-369

Dates: processed _____ collected 3 Nov. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age I (skull) plumage soft parts _____)

Weight 22.2 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Petersen

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number I-370

Dates: processed 4 Nov. 1968 collected 4 Nov. 1968

Locality Eilat, Israel

Sex ♂ (dissection plumage soft parts testes minute)

Age I (skull plumage soft parts)

Weight 14.5 Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Petersen

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Saxicola torquata Number I-371

Dates: processed _____ collected 5 Nov. 1968

Locality Eilat, Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute non grown)

Age Imm. (skull) plumage soft parts _____)

Weight 11.9 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: SR Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Inside of mouth pink
Basal 1/4-1/3 of tail white

PMS LABORATORY FORM

Species Cyanosylvia sylvica Number I-372

Dates: processed 6 Nov. 1968 collected 6 Nov. 1968

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age A (skull plumage soft parts _____)

Weight 15.7 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia melanocephala Number J-373

Dates: processed _____ collected 7 Nov. 1968

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts testes minute)

Age IM (skull) plumage soft parts _____)

Weight 9.8 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: SR Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Eye ring red
Irides - gold-brown

PMS LABORATORY FORM

Species Passer moabiticus Number I-374

Dates: processed _____ collected 8 Nov. 1968

Locality Eilat Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute non gran.)

Age Imm. (skull) plumage soft parts _____)

Weight 15.9 Fat M Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S R Petersen

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Color very dark

PMS LABORATORY FORM

Species Passer montanus Number I-375

Dates: processed _____ collected 8 Nov. 1968

Locality Gilot, Israel

Sex ♀ I dissection plumage soft parts ovary minute - non granular

Age I skull plumage soft parts _____

Weight 14.4 Fat 0 Molt _____

Disposition: skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

color very dark

PMS LABORATORY FORM

Species Sylvia melanocephala Number I-376

Dates: processed _____ collected 10 Nov. 1968

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts ovary minute non-gran

Age Imm. (skull) plumage soft parts _____

Weight 10.8 Fat M Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Eye ring dull red.

PMS LABORATORY FORM

Species *Emberiza rustica* Number I-377

Dates: processed 21 Nov. 1968 collected 11 Nov. 1968

Locality Eilat Israel

Sex ♂ (dissection) plumage soft parts Testes minute)

Age I (skull) plumage soft parts _____)

Weight 16.6 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

pusilla

Species *Emberiza pusilla* ~~cap~~ ~~sephrenoides~~ Number *I-378*

Dates: processed _____ collected *19 Nov. 1968*

Locality *Eilat, Israel*

Sex *♂* (*dissection*) plumage soft parts *testes minute*

Age *I* (*skull*) plumage soft parts _____

Weight *17.8* Fat *L* Molt _____

Disposition: (*skin*) skelton alcoholic discard) Preparator: *S. R. Peterson*

Ectoparasite Exam: Visual Other _____

Ectoparasites *1 Tick collected*

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Hirundo rupestris Number I-379

Dates: processed _____ collected 24 Nov. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute - non grown

Age I (skull) plumage soft parts _____

Weight 17.2 Fat 0 Molt Light body, head

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Turdoides squamiceps Number I-380

Dates: processed 29 Nov. 1968 collected 28 Nov. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts Testes Enlarged (Right 8x5 mm, Left 8x5 mm)

Age A (skull) plumage soft parts _____)

Weight 78.3 Fat 0 Molt Card completed

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia cantilans Number I-381

Dates: processed 14 March 1969 collected 14 March 1969

Locality Eilat Israel

Sex ♂ (dissection) plumage soft parts left testes: 3x2 mm
right: 1.5 x 1.5 mm

Age 055 (skull) plumage soft parts

Weight 10.6 Fat 0 Molt

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks abd eye wing

PMS LABORATORY FORM

Species Hirundo daurica Number I-382

Dates: processed 15 March 1969 collected 15 March 1969

Locality Eilat, Israel

Sex ♂ (dissection plumage soft parts testes 3x2 mm)

Age 053 (skull plumage soft parts)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks DOA

PMS LABORATORY FORM

Species Motacilla alba Number I-383

Dates: processed _____ collected MAR 18 1969

Locality ELOT Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age 0.25 (skull) plumage soft parts _____)

Weight 22.4 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M. L. Petersen

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites 1 tick collected.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla flava feldegg Number I-384

Dates: processed _____ collected 21 March 1969

Locality Eilat Israel

Sex ♂ (dissection plumage soft parts testes minute)

Age 0.50 (skull plumage soft parts _____)

Weight 21.0 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: M. L. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites _____

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla flava feldbergi Number I-385

Dates: processed _____ collected 21 March 1969

Locality Eilat, Israel

Sex ♂ (dissection plumage soft parts _____)

Age A (skull ^{ossified} plumage soft parts _____)

Weight 19.8 Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Emberiza caesia Number I-386

Dates: processed _____ collected 23 March 1969

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts testes 2.5 x 2 mm)

Age 0.55 skull plumage soft parts _____)

Weight 22.0 ~~20.0~~ Fat L Molt _____

Disposition: (skin) (~~skelton~~) (alcoholic) (discard) Preparator: M.C. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Emberiza caesia* Number I-387

Dates: processed _____ collected 23 March 1969

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts testes 3.5 x 2.5 mm

Age Imm. (skull) plumage soft parts _____

Weight 21.4 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number I-388

Dates: processed _____ collected 23 March 1969

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts Testes 2.5 x 2 mm)

Age Imm. (skull) plumage soft parts _____)

Weight 32.2 g Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.H. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks * ~~14~~ Note Bird is half aged as big as I-399 collected in the same place on the same day. Possible hybrid with P. hispaniolensis

PMS LABORATORY FORM

Species Passer domesticus Number I-389

Dates: processed _____ collected 23 March 1969

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts testes 5.5 x 8 mm)

Age Imm. (skull) plumage soft parts _____)

Weight 20.9g Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks * Note bird is half the size of I-388 collected on the same day in the same place

PMS LABORATORY FORM

Species *Amberiza caesia* Number I-390

Dates: processed _____ collected 23 March 1969

Locality Eilat, Israel

Sex ♂ (dissection plumage soft parts ovary non grown)

Age Imm. (skull plumage soft parts _____)

Weight 20.5 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

~~Aercocephalus schomohausii~~

Species ----- Number I-391

Dates: processed MAR 24 1968 collected MAR 24 1968

Locality -----

Sex ----- (dissection plumage soft parts -----)

Age ----- skull plumage soft parts -----)

Weight 10.2 Fat 0 Molt -----

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other -----

Ectoparasites None

Ectoparasite Virus Report -----

Blood Sample: Single ----- Pool -----

Plasma Analysis Tests: VI ----- HI ----- N -----

Plasma Virus Report. VI: Negative ----- Positive ----- Virus -----

HI -----

HI -----

HI -----

N: -----

Blood Smear ----- stain(s) -----

Blood Smear Results -----

Remarks -----

PMS LABORATORY FORM

Species Sylvia cantillans Number I-392

Dates: processed _____ collected 25 March 1969

Locality Eilat Israel

Sex ♀ (dissection) (plumage) soft parts ovary 6x4 non gran)

Age DDA (skull) plumage soft parts _____)

Weight 10.0 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Petersen

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla flava *C. leucorapilla?* Number I-393

Dates: processed _____ collected MAR 31 1969

Locality Gilot, Israel

Sex ♂ (dissection) plumage soft parts testes minute

Age Imm. (skull) plumage soft parts _____

Weight 13.7 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites _____

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla flava cinereocapilla? Number I-394

Dates: processed _____ collected 1 April 1969

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes 2x3 mm)

Age A (skull^{ossified}) plumage soft parts _____)

Weight 16.4 Fat Light Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia curruca Number I-395

Dates: processed _____ collected 1 April 1969

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary non oper.

Age Imm. (skull) plumage soft parts _____

Weight 12.2 Fat M Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla flava flava Number I-396

Dates: processed _____ collected 2 April 1969

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes 2x3

Age Imm (skull) plumage soft parts _____

Weight 21.4 Fat H Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla flava flava Number 7-397

Dates: processed _____ collected 3 April 1969

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes 1.5 x 2 mm

Age Imm (skull) plumage soft parts _____

Weight 15.1 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M. L. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites NONE

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

[Signature]

PMS LABORATORY FORM

Species Phylloscopus sibilatrix Number I-398

Dates: processed 3 April 1969 collected 3 April 1969

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 7.9 Fat NO Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Bill broken when taken from nest and therefore collected as it probably could not feed.

PMS LABORATORY FORM

Species Motacilla flava flava Number I-399

Dates: processed _____ collected 4 April 1969

Locality Eilat, Israel

Sex ♀ (dissection) plumage _____ soft parts ovary 3.5 x 2mm Not green

Age Imm. (skull) plumage _____ soft parts _____

Weight 17.5 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Loxia megalonyx Number I-400

Dates: processed 6 April 1969 collected 6 April 1969

Locality Eilat Israel

Sex ♂ (dissection) plumage soft parts testes minute

Age 0.55 (skull) plumage soft parts

Weight 16.4 Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Sylvia atricapilla Number I-401

Dates: processed 19 April 1969 collected 19 April 1969

Locality Eilat, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull _____ plumage _____ soft parts _____)

Weight 17.6 Fat L Molt _____

Disposition: (skin _____ skelton _____ alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Killed in Net; probably by raptor

PMS LABORATORY FORM

Species Emberiza hortulana Number I-402

Dates: processed 20 April 1969 collected 20 April 1969

Locality Eilat, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull _____ plumage _____ soft parts _____

Weight 16.0 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks specimen collected because of deformed mandibles

PMS LABORATORY FORM

Species Sylvia curruca Number I-403

Dates: processed 20 April 1969 collected 20 April 1969

Locality Eilat Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 9.5 Fat None Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Riparia riparia Number I-404

Dates: processed 5 May 1969 collected 5 May 1969

Locality Eilat, Israel

Sex ♀ dissection plumage soft parts ovary 7x4 gran.

Age skull plumage soft parts

Weight 12.4 Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Wing - 105

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

Killed in net by Bubo buteo
Ring # H-1259

PMS LABORATORY FORM

Species Riparia riparia Number I-405

Dates: processed 6 May 1969 collected 6 May 1969

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 12.3 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites yes 2 Ticks - 1 collected

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Found dead in net.

PMS LABORATORY FORM

Species Riparia riparia Number I-406

Dates: processed 9 May 1969 collected 9 May 1969

Locality Eilat Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 12.6 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Petersen

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Found dead in net

PMS LABORATORY FORM

Species Sylvia atricapilla Number I-407

Dates: processed 10 May 1969 collected 10 May 1969

Locality Eilat, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 19.5 Fat H Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Found dead in net

PMS LABORATORY FORM

Species Sylvia atricapilla Number I-408

Dates: processed 10 May 1969 collected 10 May 1969

Locality Eilat Israel

Sex ♀ (dissection plumage soft parts _____)

Age _____ skull _____ plumage _____ soft parts _____

Weight 15.5 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Found dead in net

PMS LABORATORY FORM

Species Hippolais pallida Number I-409

Dates: processed 13 May 1969 collected 13 May 1969

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____

Weight 10.5 Fat H Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Found dead in net

PMS LABORATORY FORM

Species Sylvia borin Number I-410

Dates: processed _____ collected 22 May 1969

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary 2.5 x 7 mm (pr.)

Age Imm. (skull) plumage soft parts _____

Weight 16.5 Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.H. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

~~Doctor~~

Species *Puffinus puffinus* (watson) Number S-67

Dates: processed 20 Sept. 1968 collected 20 Sept. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts Rt. Lobe 13x4 mm Lft Lobe 6x?

Age skull plumage soft parts Not Granular

Weight Fat 0 Molt

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites Many lice - a few collected

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Found dead in field; Bruised breast muscle; Skull broken above left eye

PMS LABORATORY FORM

~~(Raptor)~~

S-68

Species Buteo buteo vulpinus (watson) Number ~~5-68~~

Dates: processed 26 Oct 1968 collected 26 Oct. 1968

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes 9x1 mm

Age skull plumage soft parts

Weight Fat None Molt

Disposition: (skin) skelton ~~alcoholic~~ discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Identification data: Wing: 345 Remiges - External
~~Ectoparasite Virus Report~~ web emarginated: 2, 3, 4, 5; Internal web emarginated:
1, 2, 3, 4 and poss. 5; Wing formula: 4 7 3 7 5 > 7 7
6 7 7 7 1

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Found dead in field

Soft parts: Irises ~~red~~ light brown; Eye ring yellow;
Upper mandible blue-black; Cere, yellow; Tarsometatarsus-
yellow; Claws black

PMS LABORATORY FORM

Species Buteo buteo buteo? Number S-69

Dates: processed 23 Nov. 1968 collected 23 Nov. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary 16x4mm Granular

Age skull plumage soft parts

Weight Fat 0 Molt

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites yes 1 Louse collected

~~Ectoparasite Virus Report~~ Soft Parts: Metatarsos yellow;
Cere yellow; Mandibles blue-black
Irides brown
Wing - 401 Tail 220

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Found dead in field: feathers heavily ruffled
on back and may have been either shot or killed
by predator very early this morning (before
5:00 AM) as body was still warm.

PMS LABORATORY FORM

Species Oryzognathus tristrami Number S-70

Dates: processed 17 f collected 5 Feb, 1969.

Locality Yotvata, Israel.

Sex ♀ (dissection) plumage soft parts ovary 11x5 mm green)

Age Imm. (skull) plumage soft parts _____)

Weight _____ Fat M Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Onychognathus tristrami Number S-71

Dates: processed _____ collected 5 Feb, 1969.

Locality Yot water, Israel.

Sex ♂ (dissection) plumage _____ soft parts testes minute)

Age Unsex (skull) plumage _____ soft parts _____)

Weight _____ Fat M Molt _____

Disposition: (skin) skelton - alcoholic - discard) Preparator: S. R. Petersen

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites Name

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number S-72

Dates: processed _____ collected 5 Feb, 1969.

Locality Yotvata, Israel.

Sex ♂ (dissection) plumage soft parts ovary 6x4 mm gran.)

Age Imm. (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number S-73

Dates: processed _____ collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age A (skull) plumage soft parts oss.)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number S-74

Dates: processed _____ collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary 9x4 mm

Age Imm (skull) plumage soft parts _____

Weight _____ Fat ✓ Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia melanocephala Number S-75

Dates: processed _____ collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute non gran')

Age Imm (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: SR Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Red eyeing

PMS LABORATORY FORM

Species Sylvia melanocephala Number S-76

Dates: processed _____ collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♂ ♀ ♂ ♀ (dissection) (plumage) soft parts ovary 3x5 non gland)

Age Imm (skull) plumage soft parts _____)

Weight _____ Fat None Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S R Peters

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks I was positive of gonad invagination overall,
it displayed a black head (or chorion)

PMS LABORATORY FORM

Species Passer moabiticus. Number S-77

Dates: processed _____ collected 5 Feb, 1969.

Locality Yotvata, Israel.

Sex ♂ (dissection) (plumage) soft parts testes minute)

Age Imm. (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number S-78

Dates: processed _____ collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♂ (dissection) (plumage) soft parts testes minute)

Age Imm (skull) plumage soft parts _____)

Weight _____ Fat None Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer meahiticus. Number S-79

Dates: processed _____ collected 5 Feb, 1969.

Locality Yot vata, Israel.

Sex ♀ (dissection) (plumage) soft parts ovary 5x4 mm non gran.

Age Imm. (skull) plumage soft parts _____)

Weight _____ Fat 6 ~~10~~ Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number S-80

Dates: processed _____ collected 5 Feb, 1969.

Locality Yotvata, Israel.

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: _____

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number S-89

Dates: processed _____ collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: _____

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia curruca Number 5-82

Dates: processed ~~50~~ collected 6 Feb 1969

Locality Yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary, muscle non gran.

Age Imm. (skull) plumage soft parts

Weight Fat 0 Molt

Disposition: (skin) skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Pycnonotus barbatus Number S-83

Dates: processed _____ collected 6 Feb. 1969

Locality Yotvata, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age A (skull) plumage soft parts eggs)

Weight _____ Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number S-84

Dates: processed _____ collected 6 Feb. 1969

Locality Yotvata, Israel

Sex ♂ (dissection) plumage soft parts testes 4x4

Age Imm (skull) plumage soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number S-85

Dates: processed _____ collected 6 Feb. 1969

Locality Yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary muscle non-gran.)

Age 0.50 (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.F. Petersen

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number S-86

Dates: processed _____ collected 6 Feb. 1969

Locality Yotvata, Israel

Sex ♂ (dissection) plumage soft parts minute testes)

Age A (skull) plumage soft parts ossified skull)

Weight _____ Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual L Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number S-87

Dates: processed _____ collected 6 Feb. 1969

Locality yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary undeveloped

Age 0.5 (skull) plumage soft parts _____

Weight _____ Fat M Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number S-88

Dates: processed _____ collected 6 Feb. 1969

Locality Yotvata, Israel

Sex ♂ (dissection) plumage soft parts testes minute

Age A (skull) plumage soft parts ossified

Weight _____ Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number S-89

Dates: processed _____ collected 6 Feb. 1969

Locality Yotvata, Israel

Sex ♂ (dissection) plumage soft parts testes 3 x 2 mm

Age A (skull) plumage soft parts oss.

Weight _____ Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia melanocephala Number S-90

Dates: processed _____ collected 10 Feb, 1969.

Locality 1 Km south than Yotvata, Israel.

Sex ♀ (dissection) plumage soft parts ovary 5x4 mm (non-pregnant)

Age Imm. (skull) plumage soft parts _____)

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia metanocephala Number S-91

Dates: processed _____ collected 10 Feb, 1969.

Locality 1 km south ~~than~~^{of} Yotvata, Israel.

Sex ♀ (dissection) plumage soft parts ovary 5x4mm Nongran.

Age Ads. (skull) plumage soft parts _____)

Weight _____ Fat none Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson.

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Galerida cristata Number S-92

Dates: processed 12 Feb. 1969 collected 11 Feb. 1969

Locality Beer Ora, Israel (Arava Valley)

Sex ♀ (dissection) plumage soft parts ovary 8x5 mm Gran.)

Age 055- (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Phoenicurus ochruros Number S-93

Dates: processed _____ collected 11 Feb. 1969

Locality Beer Ora, Israel (Arava Valley)

Sex ♂ (dissection plumage soft parts testes minute)

Age A (skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Phoenicurus ochrochus Number S-94

Dates: processed _____ collected 11 Feb, 1969

Locality Beer Ora, Israel (Arava Valley)

Sex ♀ (dissection plumage) soft parts ovary 4x3mm Non-granular

Age Imm. (skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S R Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number S-95

Dates: processed 12 Feb. 1969 collected 11 Feb. 1969

Locality Beer Ora, Israel (Arava Valley)

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: _____

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites ~~No~~ yes - 1 tick Collected

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Alectoris ^{chukar} ~~graeca~~ Number S-96

Dates: processed _____ collected 20 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes 14 x 19 mm)

Age _____ skull _____ plumage _____ soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual PP ✓ Other _____

Ectoparasites ✓ none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Columba livia Number S-97

Dates: processed _____ collected 15 Feb 1969

Locality Lahav, Israel

Sex ♀ (dissection) plumage soft parts ovary granular 15x10 mm)

Age I (skull) plumage soft parts unoss.)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: M. L. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites no

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Columba livia Number S-98

Dates: processed _____ collected 17 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes 7x3 mm

Age Unov (skull) plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Columbia livia Number S-99

Dates: processed _____ collected 14 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes 6x17mm

Age Immature (skull) plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Columba livia Number S-100

Dates: processed _____ collected 20 Feb 1969

Locality Lahav, Israel

Sex ♀ (dissection) plumage soft parts ovary minute & unoss.)

Age I (skull) plumage soft parts unoss.)

Weight _____ Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites no

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Columba livia Number S-101

Dates: processed _____ collected Feb 20, 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts right testes 14 x 8 mm
left testes 16 x 8 mm)

Age I (skull) plumage soft parts skull not ossified)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites no

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Columba livia Number S-102

Dates: processed _____ collected 20 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes Rt. 9x18mm Lt. 10x21mm

Age Unsex (skull) plumage soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: M.L. Pelecan

Ectoparasite Exam: Visual L Other _____

Ectoparasites no

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Streptopelia senegalensis Number S-103

Dates: processed _____ collected 16 Feb 1969

Locality Lahav, Israel

Sex ♀ (dissection) plumage soft parts ovary 11x5 & granular)

Age I (skull) plumage soft parts skull unoss.)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites no

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Streptopelia senegalensis Number S-104

Dates: processed _____ collected 16 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage _____ soft parts testes Rt 10x7mm
lf 19x7mm)

Age Imm (skull) plumage _____ soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites no

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Streptopelia senegalensis Number S-105

Dates: processed _____ collected 16 Feb 1969

Locality Lahav, Israel

Sex ♀ (dissection) plumage soft parts ovary 14x4 & granular)

Age _____ skull plumage soft parts _____)

Weight _____ Fat 0 Molt neck

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites no

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number S-106

Dates: processed _____ collected 12 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts testes 4.5 x 6 mm)

Age _____ skull _____ plumage _____ soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: M. L. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites no

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number S-107

Dates: processed _____ collected 13 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) (plumage) soft parts parts 3x3.5 mm)

Age Imm (skull) plumage soft parts _____)

Weight _____ Fat 0 Molt tail

Disposition: (skin skelton alcoholic discard) Preparator: M. L. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites no

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number S-108

Dates: processed _____ collected 13 Feb 1969

Locality Lohav, Israel

Sex ♂ (dissection plumage soft parts testes 4x5)

Age _____ skull _____ plumage _____ soft parts _____

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: M.C. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites no

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number S-109

Dates: processed _____ collected 12 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage) soft parts testes 7x8)

Age _____ skull _____ plumage _____ soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: A.L. Petersen

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites no

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia curruca Number S-110

Dates: processed 23 April 1969 collected 2 ~~Apr~~ April 1969

Locality 10 km. North of Beer Sheva on main hwy., Israel

Sex ♂ (dissection) plumage soft parts testes 3x4

Age oss (skull) plumage soft parts

Weight Fat 0 Molt

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Merops apiaster Number S-111

Dates: processed _____ collected April 29, 1969

Locality 10 ~~km.~~ N of Eilat

Sex ♂ (dissection) plumage soft parts testes 6 x 3.5 mm)

Age _____ skull plumage soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M. L. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Alectoris ^{chukar} ~~gracca~~ Number S-112

Dates: processed _____ collected 15 Feb. 1969

Locality Kibbutz Lahav, Israel

Sex ♂ (dissection plumage soft parts Left Testes 18x12)

Age oss. (skull plumage soft parts Right Testes 15x10)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Petersen

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Taken with sleeping powder - Tandemon

PMS LABORATORY FORM

Species Passer domesticus Number S-113

Dates: processed 19 May 1969 collected 19 April 1969

Locality Lahav, Israel

Sex ♂ (dissection) (plumage) soft parts RT Tester: 10x6
Lff. Tester: 11x7)

Age I (skull) plumage soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number S-114

Dates: processed 19 May 1969 collected 19 April 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts left testes 7 x 10 mm
right testes 8 x 10 mm)

Age A (skull plumage soft parts skull ossified)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: M. L. Petersen

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number S-115

Dates: processed 21 May 1969 collected 19 April 1969

Locality Lahav, Israel

Sex ♂ (dissection) (plumage) soft parts LT Testis 10x6 mm
RT Testis 10x6 mm)

Age Unoss (skull) plumage soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number S-116

Dates: processed _____ collected 19 April 1969

Locality Lahav, Israel

Sex ♂ (dissection) (plumage) soft parts testes 8 x 10 mm)

Age A (skull) plumage soft parts skull ossified)

Weight _____ Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M.L. Peterson

Ectoparasite Exam: Visual / Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Milvus migrans Number S-117

Dates: processed 22 May 1969 collected 22 May 1969

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes 10 x 2 mm

Age skull plumage soft parts

Weight Fat 0 Molt

Disposition: (skin) skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites yes - lice

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Buteo buteo Number S-118

Dates: processed 22 May 1969 collected 22 May 1969

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age skull plumage soft parts _____)

Weight Fat 0 Molt _____

Disposition: (skin) skelton) alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites lice collected

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear stain(s) _____

Blood Smear Results _____

Remarks _____

Found dying in field

PMS LABORATORY FORM

Species Glareola pratincola Number S-119

Dates: processed _____ collected 7 May 1969

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary 8x5mm & granular)

Age I skull plumage soft parts skull non-ossified)

Weight 58.9 Fat 0 Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: M. L. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer domesticus Number S-120

Dates: processed _____ collected 23 December 1968

Locality 10 km. west Jerusalem, Israel

Sex ♂ (dissection plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat _____ Molt _____

Disposition: (skin) skelton alcoholic discard) Preparator: Neil Krabbe

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites _____

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Killed by car

PMS LABORATORY FORM

Species Ciconia ciconia Number X-32^A

Dates: processed 31 August 1968 collected 31 August 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary granular 22 x 9 mm)

Age skull plumage soft parts

Weight Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Hirundo rustica Number X-33

Dates: processed 4 Sept. 1968 collected 4 Sept. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts _____)

Age I (skull) (plumage) (soft parts) ovary not open _____)

Weight 18.6 Fat M Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Hirundo rustica Number X-34

Dates: processed 4 Sept. 1968 collected Adm

Locality Eilat, Israel

Sex ♀ (dissection plumage soft parts _____)

Age I (skull plumage soft parts ovary not granular)

Weight 18.2 Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Ciconia ciconia Number X-35

Dates: processed 5 Sept. 68 collected 5 Sept. 1968

Locality Eilat, Israel

Sex _____ (dissection plumage soft parts gonads putrefied)

Age _____ skull plumage soft parts _____

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites Lice Not collected

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Found dead in field

PMS LABORATORY FORM

Species Ciconia ciconia Number X-36

Dates: processed 21 Sept. 68 collected Sept. 21, 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary 16x6 mm Non gravid

Age skull plumage soft parts

Weight --- Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Riparia riparia Number Y-37

Dates: processed 23 Sept. 68 collected 23 Sept. 68

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute and non gran

Age I (skull) (plumage) soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

Storking

315 W

OCT 17
OCT 17
OCT 17
OCT 17 1958
OCT 17 1958

OCT 17 1958
OCT 17 1958

uscinc

arecephala

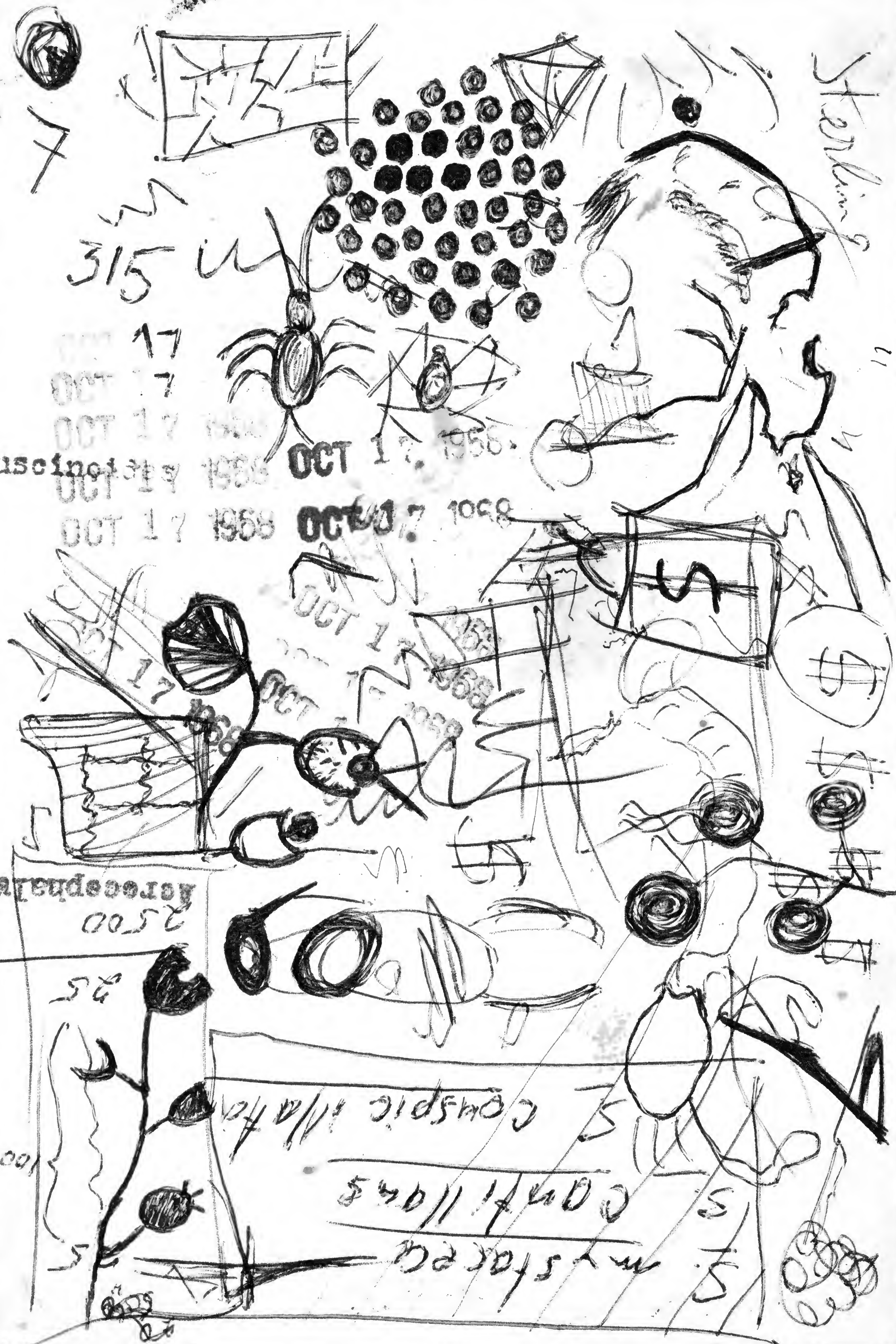
2500

25

conspicua

conf/1145

mystaca



SPECIES

AGE/SEX

RING No.

OFFICIAL

COUNTRY

COUNTRY

LOCALITY

DATE

000203

WING (left or right)

BODY



SECONDARIES

PRIMARIES

9 8 7 6

3 2 1

8

9 8 7 6

3 2 1

8

'tertiaries'

6

8

1 2

5 6

6

8

1 2

5 6

RIGHT

GREATER COVERTS.

9 8 7 6 5 4 3 2

Apparently old

Moulting (fill in above if possible)

Apparently new

BASTARD WING (ALULAD)

Apparently old

Moulting

Apparently new

3 Lesser & Median cov.

Underwing coverts

Head

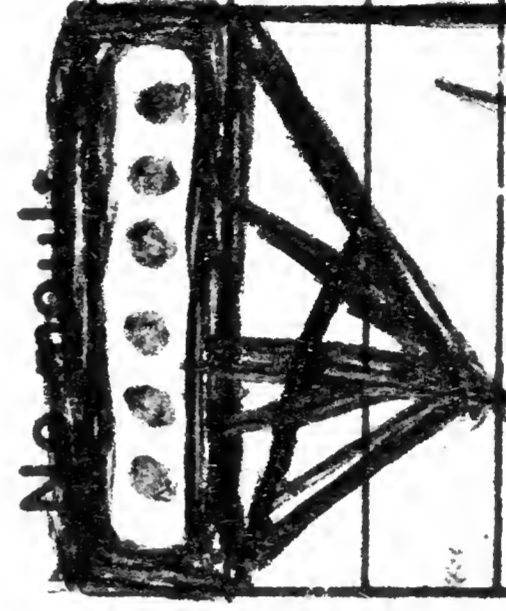
Upperparts

Underparts

OBSERVER

Active Molt

Moult app. completed



10-3-81

OBSERVER

10-3-81

OBSERVER

10-3-81

PMS LABORATORY FORM

Species Riparia riparia Number X-38

Dates: processed 24 Sept. 68 collected Adm

Locality Eilat, Israel

Sex (dissection plumage soft parts putrified)

Age A (skull plumage soft parts)

Weight 7.9 Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.P. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Found dead in breeding nest

PMS LABORATORY FORM

Species Ciconia ciconia Number X-39

Dates: processed 24 Sept. 68 collected same

Locality Eilat Israel

Sex ♀ (dissection) plumage soft parts _____)

Age I skull (plumage) (soft parts) ovary non gran. 15x7 mm

Weight _____ Fat 0 Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Petersen

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Found dead in field

PMS LABORATORY FORM

Species Ciconia ciconia Number X-40

Dates: processed 26 Sept. 1966 collected same

Locality Eilat, Israel

Sex ♂ (dissection) plumage soft parts testes 11x2 mm

Age I skull (plumage) soft parts

Weight Fat 0 Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites Lice collected

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Found dying in field

Injury at back of head

PMS LABORATORY FORM

Species Ciconia ciconia Number X-41

Dates: processed 26 Sept. 1968 collected same

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts Ovary 18x5 mm Non Gravid

Age I skull (plumage) soft parts

Weight Fat No Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites Lice collected

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

Found dead in field

PMS LABORATORY FORM

Species Ciconia ciconia Number X-42

Dates: processed 30 Sept. 68 collected same *

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary 17x5 mm Non Gray.

Age I skull (plumage) soft parts

Weight — Fat 0 Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites Lice Collected

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks * Found dead in field with a broken neck

PMS LABORATORY FORM

Species Ciconia ciconia Number X-43

Dates: processed 1 October 1968 collected same

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary 10x20 non gran.)

Age A skull (plumage) soft parts black mottled feathers on back over wings

Weight _____ Fat 0 Molt Heavy Body, wings

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Found dead in field; No apparent broken bones; I believe it was the same one that had looked "sick" for the past few days

PMS LABORATORY FORM

Species Hirundo rustica Number X-44

Dates: processed 11 Oct. 1968 collected 11 Oct. 1968

Locality Eilat Israel

Sex ♂ (dissection) (plumage) soft parts testes minute)

Age A (skull) (plumage) soft parts _____)

Weight 18.5 Fat L Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Found dead under breeding nest

PMS LABORATORY FORM

Species Ciconia ciconia Number X-45

Dates: processed 12 Oct. 1968 collected 12 Oct. 1968

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts 23x9mm Granular)

Age A skull (plumage) soft parts Bill bright red)

Weight _____ Fat 0 Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: Nikoman Arenberg

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Fulica atra Number 46
~~X-47~~

Dates: processed 28 Nov. 1968 collected 28 Nov. 1968

Locality Eilat Israel

Sex ♂ (dissection) plumage soft parts _____)

Age I skull (plumage) (soft parts) _____)

Weight 320.2 Fat L Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None but several internal parasites were collected from the thoracic cavity and preserved in alcohol along with the ectoparasite samples

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Allectoris graeca* Number X-47

Dates: processed 13 Jan. 1969 collected 23 Nov. 1968

Locality Lahav, Israel

Sex ♀ (dissection) plumage (soft parts) 18x7 gran.)

Age skull plumage soft parts

Weight 419.1 Fat Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alfa Chlonalozza
sleeping powder

PMS LABORATORY FORM

Species Alectoris graeca Number X-48

Dates: processed 13 Jan 1969 collected 22 Nov 1968

Locality Lahav, Israel

Sex ♂ (dissection) plumage (soft parts) Testes 5x1

Age skull plumage soft parts

Weight 552.3 Fat Light Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: Isack Wiener

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alfa chloralozza
sleeping powder

PMS LABORATORY FORM

Species *Alectoris graeca* Number X-49

Dates: processed 13 Jan. 1969 collected 23 ~~22~~ Nov. 1969

Locality Lahav, Israel

Sex ♀ (dissection) plumage (soft parts) Ovary 16x5 gran.)

Age skull plumage soft parts

Weight 445.2 Fat Light Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: Bronia Gloriusky

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alfa Chloralozza
sleeping powder

PMS LABORATORY FORM

= 13 Jan. 1969² CAROSS

X-50 = 1968²

Species *Alectoris graeca* Number X-50

Dates: processed 13 Nov. 1968 collected 22 Nov. 1969

Locality Lahav, Israel

Sex ♀ (dissection) plumage (soft parts) Ovary 18x7 Granular)

Age skull plumage soft parts

Weight 467.2 Fat Light Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alta Chlora-loza

sleeping powder

PMS LABORATORY FORM

Species Sturnus vulgaris Number X-51

Dates: processed 13 Jan. 1969 collected 20 Nov. 1968

Locality Lahav, Israel

Sex ♀ (dissection) plumage soft parts ovary minute)

Age I (skull) plumage soft parts _____)

Weight 74.5 Fat None Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Found dead in field

PMS LABORATORY FORM

Species Alectoris graeca Number X-52

Dates: processed 13 Jan. 1969 collected 23 Nov. 1968

Locality Lahav, Israel

Sex ♀ (dissection) plumage (soft parts) ovary 16x6 Granu.)

Age skull plumage soft parts

Weight 450.8 Fat light Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alfa chloralozu sleeping powder

PMS LABORATORY FORM

Species Alectoris graeca Number X-53

Dates: processed 13. Jan. 1969 collected 22. Nov. 1968

Locality Lahav, Israel

Sex ♂ (dissection) plumage (soft parts) ovary 17x7 gran)

Age skull plumage soft parts

Weight 417.3 g Fat Light Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: Isack Wiener

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks collected by Alfa chloralaja

sleeping powder.

PMS LABORATORY FORM

Species Sturnus vulgaris Number X-54

Dates: processed 13. Jan. 1969 collected 20 Nov. 1968

Locality Lahav, Israel

Sex ♀ (dissection) plumage soft parts ovary 6x3 non granu.)

Age I (skull) plumage soft parts _____)

Weight 65.0 Fat No Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: _____

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites No

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks found dead in field

PMS LABORATORY FORM

Species Turdus philomelos Number X-55

Dates: processed 13 Jan. 1969 collected _____

Locality BEIT-KAMA ISRAEL

Sex ♀ (dissection) plumage soft parts Ovary 6x4 non granv.)

Age A (skull) plumage soft parts _____)

Weight 68.8 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites No

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks found dead in field

PMS LABORATORY FORM

Species Picnanotus barbatus Number X-56

Dates: processed 13 Jan. 1969 collected 13 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts Testes by ~~in~~ minute)

Age skull plumage soft parts

Weight 40.7 Fat L Molt

Disposition: (skin (skelton) alcoholic discard) Preparator:

Ectoparasite Exam: Visual Other

Ectoparasites

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks caught in small mammal trap in the field

PMS LABORATORY FORM

Species Sturnus vulgaris Number X-57

Dates: processed 14 Jan. 1969 collected 14 Jan. 1969

Locality Lahav Israel

Sex ♂ (dissection) plumage soft parts testes minute

Age I (skull) plumage soft parts

Weight 79.7 Fat M Molt

Disposition: (skin skelton alcoholic discard) Preparator: Isack Wiener

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Found dead in field - fresh

PMS LABORATORY FORM

Species Sturnus vulgaris Number X-58

Dates: processed 14 Jan. 1969 collected 14 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection) plumage soft parts ovary minute Non gran.)

Age A (skull) plumage soft parts _____)

Weight 76.1 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: Itzack Weiner

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Found dead in field - fresh

W

PMS LABORATORY FORM

Species Pycnonotus barbatus Number X-59

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age Imm. (skull) plumage soft parts _____)

Weight 41.3 Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: Isack Warner

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number X-60

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age oss. (skull) plumage soft parts _____)

Weight 44.4 Fat L Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: Itzack Uziyev

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Alauda arvensis Number X-61

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex F (dissection) plumage soft parts ovary minute)

Age A (skull) plumage soft parts _____)

Weight 35.7 Fat L Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected with alfa chloralozya

sleeping powder

PMS LABORATORY FORM

Species Alauda arvensis Number X-62

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection) plumage soft parts ovary minute Non Gravid)

Age A (skull) plumage soft parts

Weight 36.6 Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: Bruria Glorinsky

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected with alpha chloralozya
sleeping powder

PMS LABORATORY FORM

Species Sturnus vulgaris Number X-63

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection) plumage soft parts ovary minute Non Brod.

Age A (skull) plumage soft parts _____)

Weight 84.2 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number X-64

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age skull plumage soft parts

Weight 44.3 Fat M Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: E Bruria Glavinsky

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Turdus philomelos Number X-65

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age A (skull) plumage soft parts _____)

Weight 98.9 Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: Isaac K. Warner

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

~~~~~

~~~~~

19
~~12~~
31

PMS LABORATORY FORM

Species Carduelis chloris Number X-66

Dates: processed 15 Jan. 1969 collected 15 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage) soft parts testes minute)

Age A (skull) plumage soft parts _____)

Weight 25.2 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number X-67

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection) plumage soft parts ovary minute Non Grav.

Age A (skull) plumage soft parts

Weight 39.3 Fat H Molt

Disposition: (skin skelton alcoholic discard) Preparator: ~~C. P. Peterson~~
Bronia Glorinsky

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Carduelis chloris Number X-68

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts glands putrefied)

Age A (skull plumage soft parts)

Weight 22.3 Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: Itzack Wiener

Ectoparasite Exam: Visual ✓ Other

Ectoparasites ~~No~~ yes Ticks collected

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Carduelis chloris Number X-69

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality Lahav, Israel

Sex ♀ dissection plumage soft parts ovary minute Non Gran.)

Age IA skull plumage soft parts _____)

Weight 18.5 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites yes ticks collected

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Phoenicurus ochruros Number X-70

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts testes minute)

Age A (skull plumage soft parts)

Weight 16.3 Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Pycnonotus barbatus Number X-71

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality hakav Israel

Sex ♂ (dissection plumage soft parts testes minute)

Age off. ad. (skull plumage soft parts)

Weight 44.8 Fat M Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Turdus philomelos Number X-72

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts ovary minute)

Age oss. (skull plumage soft parts)

Weight 73.6 Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: Itzak Weiner

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Alauda arvensis Number X-73

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts ovary minute Non Gran)

Age A (skull plumage soft parts)

Weight 35.2 Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Emberiza calandra Number X-74

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts ovary minute Non. (Grah.))

Age I (skull plumage soft parts _____)

Weight 38.9 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Fringilla coelebs Number X-75

Dates: processed 16 Jan. 1969 collected 16 Jan. 1969

Locality Lahav, Israel

Sex ♀ (dissection plumage soft parts _____)

Age _____ skull _____ plumage _____ soft parts _____)

Weight 20.6 Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: Itsaack Weiner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Alactornis graeca* Number X-76

Dates: processed 16 Jan, 1969 collected 16 Jan, 1969

Locality Lahav, Israel.

Sex ♂ (dissection) plumage (soft parts) testes 7x2 mm.)

Age skull plumage soft parts

Weight 521.3 Fat l Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None.

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Pycnonotus barbatus Number X-77

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary minute Non Gray

Age oss. (skull) plumage soft parts

Weight Fat l Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Pycnonotus barbatus Number X-78

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary minute gran.)

Age skull plumage soft parts

Weight Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: J. Weiner

Ectoparasite Exam: Visual Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Pycnonotus barbatus Number X-79

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary minute Non Gran

Age Unoss (skull) plumage soft parts

Weight Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Saxicola torquata. Number X-80

Dates: processed None collected 5 Feb, 1969

Locality Yotvata, Israel.

Sex ♂ (dissection plumage) soft parts Testes minute)

Age 055 (skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number X-81

Dates: processed same. collected 5 Feb, 1969.

Locality Yotvata, Israel.

Sex ♂ (dissection) (plumage) soft parts Testes minute)

Age Imm. (skull) plumage soft parts _____)

Weight _____ Fat 1 Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson.

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number X-82

Dates: processed Same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute Non Grow)

Age oss. (skull) plumage soft parts _____)

Weight _____ Fat m Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number X-83

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel.

Sex ♀ (dissection) (plumage) soft parts minute, Non Exam.

Age Unoss (skull) (plumage) soft parts _____

Weight _____ Fat m Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number X-84

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) (plumage) soft parts ovary GRAN. 6x3 mm)

Age oss. (skull) plumage soft parts _____)

Weight _____ Fat l Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number X-85

Dates: processed same collected 5 Feb, 1969.

Locality Yotvata, Israel.

Sex ♂ (dissection plumage) soft parts Testes minute)

Age oss. (skull plumage) soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson.

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number X-86

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute, Granular)

Age oss (skull) plumage soft parts _____)

Weight _____ Fat 1 Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer moabiticus Number X-87

Dates: processed same collected 5 Feb, 1969

Locality yotvata, Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute Granular)

Age 055 (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number X-88

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♂ (dissection) (plumage) soft parts testes minute)

Age skull plumage soft parts

Weight Fat M Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: L. Wiener

Ectoparasite Exam: Visual ✓ Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Passer hispaniolensis Number X-89

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel.

Sex ♀ (dissection plumage soft parts ~~testes~~ ovary of minute gran. non.)

Age Imm. (skull plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: L. Wiener

Ectoparasite Exam: Visual Other _____

Ectoparasites none.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number X-90

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute Non Gravid

Age Unov (skull) plumage soft parts _____)

Weight _____ Fat none Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: L. Wiener

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Passer hispaniolensis Number X-91

Dates: processed Name. collected 6 Feb, 1969

Locality Yotvata, Israel

Sex ♂ (dissection plumage soft parts testes minute)

Age Unoss. (skull plumage soft parts)

Weight _____ Fat none Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: I. Wiener

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Phoenicurus ochruros Number X-92

Dates: processed Same. collected 6 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary 5x2 Non Gram)

Age oss. (skull) plumage soft parts _____)

Weight _____ Fat 1 Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: I. Wiener

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Turdoides squamiceps Number X-93

Dates: processed same collected 6 Feb, 1969

Locality Yotvata, Israel.

Sex ♂ (dissection) plumage soft parts 10 x 6 mm.

Age skull plumage soft parts skull oss

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: J. Wiener

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Turdoides squamiceps Number X-94

Dates: processed same collected 6 Feb, 1969

Locality Yotvata, Israel

Sex ♂ (dissection) plumage soft parts Testes 5x3)

Age Unoss (skull) plumage soft parts _____)

Weight _____ Fat l Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: I. Wiener

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number X-95

Dates: processed same collected 6 Feb. 1969.

Locality Yotvata, Israel.

Sex ♀ (dissection) plumage soft parts ovary 8x3mm Gran.)

Age oss. (skull) plumage soft parts _____)

Weight _____ Fat M Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: I. Wiener.

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pyrenonotus barbatas Number X-96

Dates: processed same collected 6 Feb, 1969

Locality Yotvata, Israel

Sex ♂ (dissection) plumage soft parts Testes minute)

Age Imm (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pyronotus barbatus* Number X-97

Dates: processed None collected 6 Feb, 1969

Locality Yotvata, Israel

Sex ♂ (dissection) plumage soft parts Testes minute)

Age 0.55 (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites 1 tick collected

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatus Number X-98

Dates: processed same collected 6 Feb, 1969.

Locality Yotvata, Israel.

Sex ♀ (dissection) plumage soft parts ovary 5x3 Gran.)

Age oss. (skull) plumage soft parts _____)

Weight _____ Fat M Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pygocentrus nattereri Number X-99

Dates: processed same collected 6 Feb 1969

Locality Yotvata, Israel

Sex ♂ (dissection) plumage soft parts Testes 3x2mm)

Age oss. (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycnonotus barbatus* Number X-100

Dates: processed same collected 6 Feb, 1969

Locality Yotvata, Israel.

Sex ♀ (dissection) plumage soft parts ovary 7x4mm Gran.)

Age oss. (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S. R. Peterson.

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none.

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Myzomachus barbatus* Number X-101

Dates: processed same collected 6 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary 6x4 Gran.

Age Imm. (skull) plumage soft parts

Weight Fat L Molt

Disposition: (skin (skelton) alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Pyrenestes barbatulus Number X-102

Dates: processed Same collected 6 Feb, 1969

Locality Yotvata, Israel.

Sex ♂ (dissection) plumage soft parts Testes minute)

Age IMOS (skull) plumage soft parts _____)

Weight _____ Fat l Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.K. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pycnonotus barbatulus Number X-103

Dates: processed same collected 6 Feb, 1969.

Locality Ljotvata, Israel.

Sex ♀ (dissection) plumage soft parts ovary 7x3mm GRAN)

Age oss. (skull) plumage soft parts _____)

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson.

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Dyschonotus barbatus* Number X-104

Dates: processed same collected 6 Feb, 1969

Locality Yotvata, Israel

Sex ♂ (dissection) plumage soft parts Testes minute)

Age oss (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pyemontus barbatus Number X-105

Dates: processed same collected 6 Feb, 1969

Locality Yotvata, Israel.

Sex ♀ (dissection) plumage soft parts ovary minute Non Gram

Age Unoss (skull) plumage soft parts

Weight Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson.

Ectoparasite Exam: Visual Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Sylvia melanocephala Number X-106

Dates: processed same collected 10 Feb, 1969

Locality 1 Km south than Yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary 4x3 non gran.)

Age skull plumage soft parts ossified skull.)

Weight Fat M Molt

Disposition: (skin skelton alcoholic discard) Preparator: I. Wiener

Ectoparasite Exam: Visual ✓ Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Motacilla alba Number X-107

Dates: processed 11 Feb. 1969 collected 11 Feb. 1969

Locality Beer Ora, Israel (Arava Valley)

Sex ♂ (dissection) plumage soft parts testes minute

Age Imm. (skull) plumage soft parts

Weight Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Motacilla alba Number X-108

Dates: processed 11 Feb. 1969 collected 11 Feb. 1969

Locality Beer Ora, Israel, (Arava Valley)

Sex ♂ (dissection plumage soft parts ovary minute Non Gran.)

Age oss. (skull plumage soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Saxicola torquata Number X-109

Dates: processed 12 Feb. 1969 collected 12 Feb. 1969

Locality Beer Ora, Israel (Arava Valley)

Sex ♂ (dissection) (plumage) soft parts Testes minute)

Age Imm. (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Motacilla alba Number X-110

Dates: processed 12 Feb. 1969 collected 12 Feb. 1969

Locality Beer Ora, Israel (Arava Valley)

Sex ♀ (dissection) plumage soft parts ovary 5x4 mm Gran.)

Age oss. (skull) plumage soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sylvia melanocephala Number X-111

Dates: processed 14 Feb. 1969 collected 14 Feb 1969

Locality Eilat, Israel

Sex ♂ (dissection) (plumage) soft parts testes minute)

Age 055 (skull) plumage soft parts _____)

Weight _____ Fat 0 Molt Heavy Body

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Saxicola torquata Number X-112

Dates: processed 14 Feb 1969 collected 14 Feb. 1969

Locality Eilat, Israel

Sex ♂ dissection plumage soft parts testes minute

Age 055 skull plumage soft parts

Weight Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Galerida cristata Number X-113

Dates: processed 14 Feb. 1969 collected 14 Feb. 1969

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute Non Gran)

Age Imm. (skull) plumage soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

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PMS LABORATORY FORM

Species Columba livia Number X-114

Dates: processed 27 Feb. 1969 collected 107 Feb 1969

Locality ~~Lehav~~ Lohav, Israel

Sex ♀ (dissection) plumage soft parts ovary 13x8 mm; ovules forming)

Age un-oss: (skull) plumage soft parts skull not ossified)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Columba livia Number X-115

Dates: processed 27 Feb 1969 collected 15 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts Testes 19 x 12 mm

Age Unoss (skull) plumage soft parts

Weight Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Alectoris graeca Number X-116

Dates: processed 27 Feb. 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts spur on one leg
ovary 18x14 very enlarged

Age skull plumage soft parts granules

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Alectoris graeca Number X-117

Dates: processed 27 Feb 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage (soft parts)

Age skull plumage soft parts

Weight Fat 0 Molt

Disposition: (skin ~~skelton~~ alcoholic (discard) Preparator: S. B. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks skull crushed

PMS LABORATORY FORM

Species Streptopelia senegalensis Number X-118

Dates: processed 27 Feb 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection plumage soft parts 12x5 mm ovary + glandular)

Age not oss (skull plumage soft parts)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Streptopelia senegalensis Number X-119

Dates: processed 27 Feb 1969 collected 27 Feb 1969

Locality Lohav, Israel

Sex ♀ (dissection) plumage soft parts ovary 17x14; ovules forming)

Age un oss (skull) plumage soft parts _____)

Weight _____ Fat 0 Molt heavy neck molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Streptopelia senegalensis Number X-120

Dates: processed 27~~th~~ Feb 1969 collected 14~~th~~ Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts Left testes 17 x 7 mm
Right " 14 x 7 mm

Age Unoss (skull) plumage soft parts

Weight Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Galerida cristata Number X-121

Dates: processed 27 Feb 1969 collected 13 Feb 1969

Locality Lohau

Sex ♀ (dissection) plumage soft parts ovary 7x3mm non-granular)

Age 055 (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Pyrenonotus barbatus Number X-122

Dates: processed 27 Feb 1969 collected 12 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age oss (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.P. Petersen

Ectoparasite Exam: Visual 0 Other _____

Ectoparasites ✓

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Carduelis chloris Number X-123

Dates: processed 27 Feb 1969 collected 12 Feb 1969

Locality Lahav, Israel

Sex ♂ (~~dissection~~) plumage soft parts gonads putrified)

Age 055 skull plumage soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Carduelis chloris Number X-124

Dates: processed 27 Feb 1969 collected 19 Feb 1969

Locality Lohav, Israel

Sex ♀ (dissection) (plumage) soft parts ovary minute, non-granular)

Age unoss (skull) plumage soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin (skelton) alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sturnus vulgaris Number X-125

Dates: processed 27 Feb. 1969 collected 16 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age imm (skull) plumage soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sturnus vulgaris Number X-126

Dates: processed 27 Feb 1969 collected 16 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes minute

Age imm (skull) plumage soft parts

Weight Fat M Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Sturnus vulgaris Number X-127

Dates: processed 27 Feb 1969 collected 13 Feb 1969

Locality Lahav, Israel

Sex ♀ (dissection) plumage soft parts ovary minute, not granular

Age oss (skull) plumage soft parts

Weight Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Sturnus vulgaris Number X-128

Dates: processed 27 Feb 1969 collected 14 Feb 1969

Locality Lohav, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age ass (skull) plumage soft parts _____)

Weight _____ Fat M Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Sturnus vulgaris Number Y-129

Dates: processed 27 Feb, 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes minute

Age oss (skull) plumage soft parts

Weight Fat M Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Sturnus vulgaris Number X-130

Dates: processed 27 Feb 1969 collected 14 Feb 1969

Locality Lahav, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age imm (skull) plumage soft parts _____)

Weight _____ Fat H Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Philomachus pugnax Number X-131

Dates: processed 14 March 1969 collected 14 March 1969

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts 9x4 mm Ovary Gram.

Age skull plumage soft parts

Weight Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: M. L. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Ciconia ciconia Number X-132

Dates: processed 17 April 1969 collected 17 April 1969

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts ovary minute and Non Ovary)

Age I skull (plumage) soft parts _____)

Weight _____ Fat L Molt On back

Disposition: (skin (skelton) alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites several Lice collected

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Found dead in field

Moult:

I did not know how many Primaries and secondaries a C. cirionia had so I have proceeded to number all remiges from distal to proximal in consecutive order and stated whether they were old or new

outer

Right wing

1	2	3	4	5	6	7	8	9	10	11	12	13
0	0	0	0	0	N	N	N	N	N	N	N	N
14	15	16	17	18	19	20	21	22	23			
0	0	N	N	0	0	0	0	0	0			

Inner

24	25	26	27	28	29	30	31	32
0	0	0	N	N	N	N	N	N

Tail

6	5	4	3	2	1	1	2	3	4	5	6
N	N	N	N	N	0	0	N	N	N	N	N

All "white" feathers with much grey
 Outer feather of bastard wing old, rest new
 Lesser and median coverts old

Scapulars: outer most one old, rest new

PMS LABORATORY FORM

Species Crex crex Number X-133

Dates: processed 21 April 1969 collected 21 April 1969

Locality Edot, Israel

Sex ♂ (dissection) plumage soft parts testes minute

Age skull plumage soft parts

Weight 97.8 Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual _____ Other

Ectoparasites None

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Ciconia ciconia Number X-134

Dates: processed 24 April 1969 collected 23 April 1969

Locality Eilat, Israel

Sex ♀ (dissection plumage soft parts Ovary mature Non Grow)

Age I skull plumage soft parts

Weight Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites Lice collected

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Ciconia ciconia Number X-135

Dates: processed 1 May 1969 collected 1 May 1969

Locality Eilat, Israel

Sex ♀ (dissection) plumage soft parts _____)

Age _____ skull plumage soft parts _____)

Weight _____ Fat 0 Molt _____

Disposition: (skin skelton alcoholic (discard) Preparator: S.R. Petersen

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites yes - head collected

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Skeleton was too ~~thin~~ damaged to save.

PMS LABORATORY FORM

Species Buteo buteo Number X-136

Dates: processed Eilat Israel collected 2 May 1969

Locality 2 May 1969

Sex ♀ (dissection) plumage soft parts ovary 15 x 7 mm yellow

Age skull plumage soft parts

Weight Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other

Ectoparasites 2 H. sabrosaudi collected

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Bird was killed after it was found to be down and full of fly larvae.

PMS LABORATORY FORM

Species Tyto alba Number X-137

Dates: processed 4 May 1969 collected 13 April 1969

Locality Bait Yamai, Israel

Sex ♂ (dissection) plumage soft parts Testes minute

Age skull plumage soft parts

Weight Fat 0 Molt Light body

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Wing - 292
Light phase

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

Wing 292

PMS LABORATORY FORM

Species Halcyon Smyrnenensis Number X-138

Dates: processed 4 May 1969 collected 13 April 1969

Locality Beit Yana, Israel

Sex ♂ (dissection) plumage soft parts Testes minute

Age skull plumage soft parts

Weight Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual Other

Ectoparasites None

Wing = 122mm

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

Found dead in road

PMS LABORATORY FORM

Species Streptopelia senegalensis Number X-139

Dates: processed 16 May 1969 collected 8 May 1969

Locality Tel-Aviv, Israel

Sex ♂ (dissection) plumage soft parts testes minute)

Age ^{oss} A (skull) plumage soft parts _____)

Weight 100.3 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other med. cov. molting

Ectoparasites None Heavy head molt

<u>Promelas</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>	<u>Sever. old</u>
	<u>N</u>	<u>N</u>	<u>N</u>	<u>1/2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>Tail old</u>

Ectoparasite Virus Report Wing = 142

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species Streptopelia senegalensis Number X-140

Dates: processed 16 May 1969 collected 5 May 1969

Locality Tel-Aviv, Israel

Sex ♂ (dissection plumage soft parts Rt. Testis 15 x 9 mm
Lft. Testis 20 x 9 mm)

Age 0.55 skull plumage soft parts

Weight 124.3 Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S. R. Peterson

Ectoparasite Exam: Visual ✓ Other Light head molt

Ectoparasites None Mod. Body Molt

<u>Preparations</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>	<u>Second: old</u>
	<u>N</u>	<u>N</u>	<u>N</u>	<u>N</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>Tail: old</u>

Ectoparasite Virus Report Wing: 138 (Worn)

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Streptopelia senegalensis Number X-141

Dates: processed 16 May 1969 collected 8 May 1969

Locality Tel-Aviv, Israel

Sex ♂ (dissection) plumage soft parts RT. Testes 7x14mm

Age Unoss (skull) plumage soft parts Lft. Testes 7x15mm

Weight 142.3 Fat L Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other Light head molt

Ectoparasites None Mod. Body molt

Primaries:

1	2	3	4	5	6	7	8	9	10
N	N	N	N	N	N	N	1/2	0	0

tail

Ectoparasite Virus Report

6	5	4	3	2	1	1	2	3	4	5	6	
Wing: 142	N	P _{in}	0	2/3	N	N	N	N	2/3	0	P _{in}	N

Secou:

1	2	3	4	5	6	7	8	9
Lft	N	N	2/3	1/2	0	0	0	0
Rt	N	N	3/4	Absent	0	0	0	0

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Streptopelia senegalensis Number X-142

Dates: processed 16 May 1969 collected 13 May 1969

Locality Tel-Aviv, Israel

Sex ♂ (dissection) plumage soft parts left 10 x 18 mm 9 x 17 mm)

Age Unsex (skull) plumage soft parts _____)

Weight 122.7 Fat 0 Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other Heavy Body & Head Molt

Ectoparasites None

Primaries	1	2	3	4	5	6	7	8	9	10	Tail
	N	N	N	N	N	N	P _{in}	0	0	0	

Ectoparasite Virus Report

Second:	1	2	3	4	5	6	7	8	9	10
	N	N	N	N	N	N	0	P _{in}	0	0

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

605042

PMS LABORATORY FORM

Species Streptopelia senegalensis Number X-143

Dates: processed 16 May 1969 collected 8 May 1969

Locality Tel-Aviv, Israel

Sex ♂ (dissection) plumage soft parts RT Testes = 16 x 8

Age Unoss (skull) plumage soft parts Lft Testes = 15 x 7

Weight 120.2 Fat 0 Molt

Disposition: (skin skelton alcoholic discard) Preparator: S.R. Peterson

Ectoparasite Exam: Visual ✓ Other Heavy Body & Head Molt

Ectoparasites None Wing: 146

Primaries	1	2	3	4	5	6	7	8	9	10
	N	N	2/3	0	0	0	0	0	0	0

Ectoparasite Virus Report	<u>Secondaries</u>									
	1	2	3	4	5	6	7	8	9	10
	N	N	N	N	N	N	N	0	0	0

Tail	6	5	4	3	2	1	1	2	3	4	5	6
	0	0	0	0	0	0	0	0	0	0	0	0

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI N

Plasma Virus Report. VI: Negative Positive Virus

HI

HI

HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks

PMS LABORATORY FORM

Species Buteo buteo ~~buteo~~ Number X-144

Dates: processed _____ collected 2 May 1969

Locality Eilat, Israel

Sex f (dissection) plumage soft parts ovary 17x5 mm gran.

Age _____ skull plumage soft parts _____

Weight _____ Fat _____ Molt _____

Disposition: (skin skelton alcoholic discard) Preparator: _____

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites _____

Wing = 378 mm
Tail = 215 mm

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

Plasma Virus Report. VI: Negative _____ Positive _____ Virus _____

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____