

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 ○ 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 chloraloz)

PMS LABORATORY FORM

Species *Alcedo corax* 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

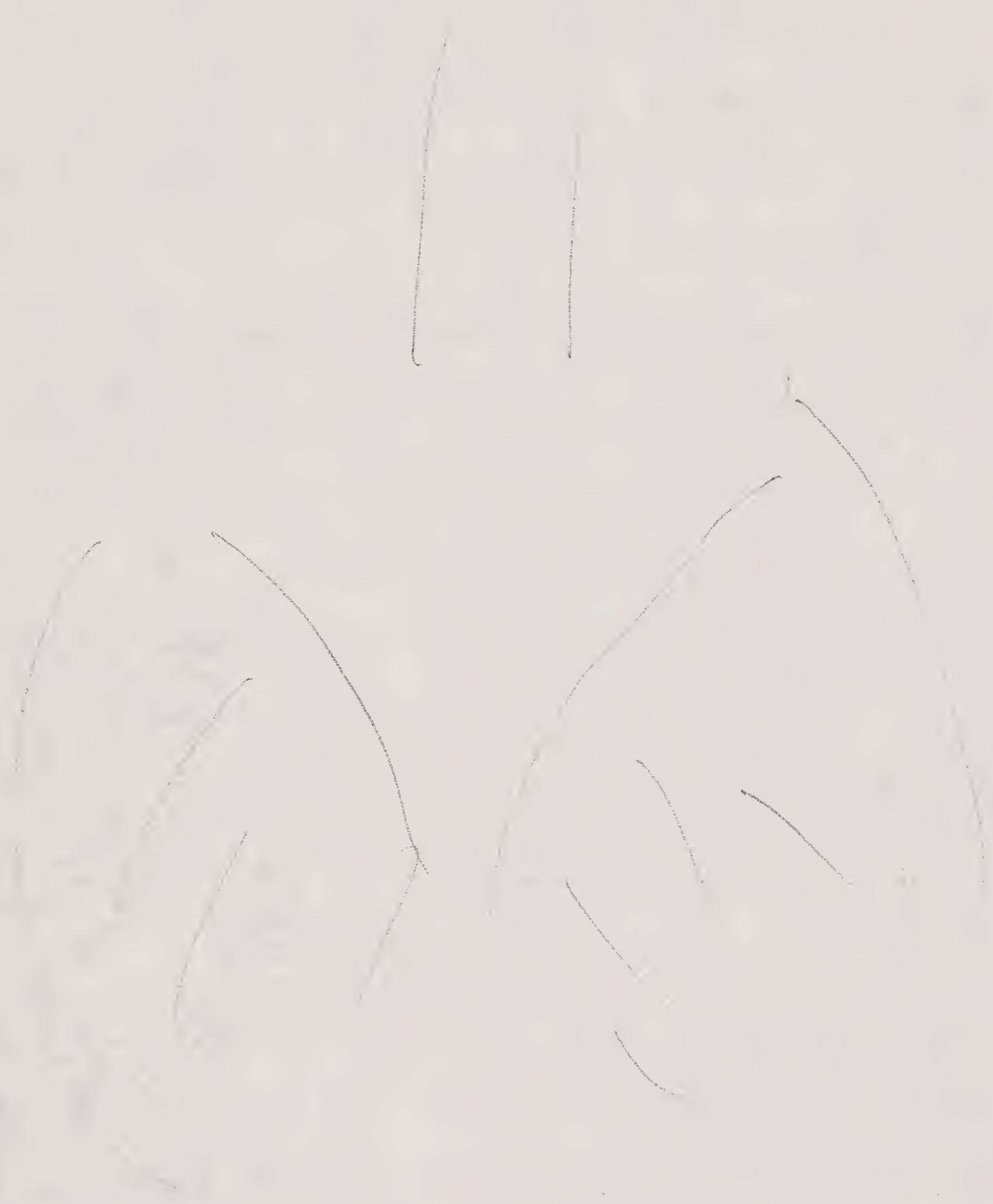
HI

N:

Blood Smear stain(s)

Blood Smear Results

Remarks Collected by Alfa Ebloraloza.
sleeping powder



I sapk ←
I sapck
I sock
I rack
I rack

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. Fa. 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 *Alectoris graeca* 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 *Alectoris 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: 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 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 1 (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 Wiegner

Ectoparasite Exam: Visual ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma 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 Lahav, 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 Alaudalarvensis 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 chloralozo 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. 1960

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 chloralozon 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: _____

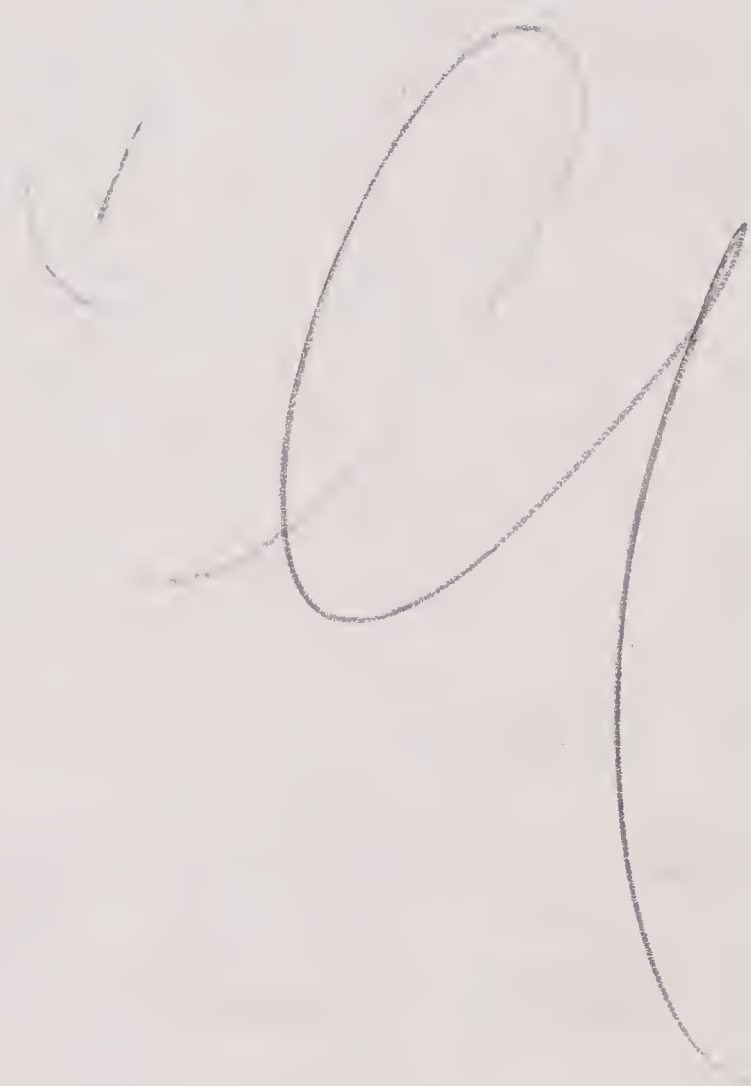
Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks Collected with Alfa Chloralozza

sleeping powder.

Bitton 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 Alcohol~~
~~Subst 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 Pronella 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 Yotvato, 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 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-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: 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-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, 1969

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 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 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 moabiticus 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: C. 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 max L Molt _____

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

Ectoparasite Exam: Visual _____ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ 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 Y 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~~ ~~hispaniolensis~~ ^{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: 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 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 Lobau, 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 21 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 ✓ Other

Ectoparasites none

Ectoparasite Virus Report

Blood Sample: Single Pool

Plasma Analysis Tests: VI HI 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 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 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

1971/12/17

CG

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. 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 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. molting

Pin:	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	Pin

Blood Sample: Single _____ Pool _____

Plasma 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?

Probs:	1	2	3	4	5	6	7	8	9	10	
	N	N	N	N	N	N	0	0	0	0	

Imm. old.
Alula molting

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 Turpanon 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. cyto

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 Jynx 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 Motacillo 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 mature non yolk

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 Hirundo 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 Eilat, 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
OCT 21 1968

Dates: processed _____ collected _____

Locality Eilat, Israel

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

Age Imm. (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~~ 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 0/00 (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 moabiticus 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* ~~repleta~~ ~~caesia~~ 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 0.00 (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 feldegg 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 * ~~10~~ 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 Gilat, 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

Acrocephalus schoenobaenus

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 Notacilla flava *Chroicocephala?* 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 ovipos.

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 _____

[Handwritten 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 net 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. 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 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 butes
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 West, Israel

Sex ♂ (dissection) plumage soft parts ovary 2.5 x 7 mm (epic.)

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

~~Quator~~

Species Adulta pomarina (watson) Number 5-67

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
web emarginated: 2, 3, 4, 5; Internal web emarginated:
1, 2, 3, 4 and poss. 5; Wing formula: 4 7 3 7 5 > 2 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 1/8 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 green.)

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 *Pyrenonotus 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 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-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 mm

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 examination 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-87

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 ~~5-82~~ 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 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-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 ✓ Other _____

Ectoparasites None

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ N _____

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

HI _____

HI _____

HI _____

N: _____

Blood Smear _____ stain(s) _____

Blood Smear Results _____

Remarks _____

PMS LABORATORY FORM

Species *Pycroptus barbatus* Number S-87

Dates: processed _____ collected 6 Feb. 1969

Locality yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary inside non open)

Age Das (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 ^{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 no ✓ Other _____

Ectoparasites none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ 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 Lohau, Israel

Sex ♂ (dissection) plumage soft parts testes 6x17mm)

Age Unsex (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 Immature (skull) plumage soft parts _____

Weight _____ Fat L Molt _____

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

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. 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 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~~ 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: 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 _____

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
L.H. 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. C. 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 LF Testis 10x6 Rt. Testis 10x6)

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 1958

OCT 17 1958

OCT 17 1958

uscinc 1958

OCT 17 1958

OCT 17 1958

OCT 17 1958

OCT 17 1958

OCT 17 1958

OCT 17 1958

OCT 17 1958

OCT 17 1958

Acrocephalus

2500

25

100

conspic. white

conf. 1145

my starca

500



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 banding 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 SDMR

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: Nikman 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 Chloralozza
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. 1969 CAROSS

Species *Alectoris graeca* Number X-50 = 1968-2

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 Chloralozza

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 chloralozza
sleeping powder

PMS LABORATORY FORM

Species Alectoris graeca Number X-53

Dates: processed 13. Jan. 1969 collected 22. nove. 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

[Handwritten scribble]

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 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-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 alfa chloralozza
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 Brood.

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: ~~S.P. Patterson~~
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 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 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 Imm (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. Gran.)

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 Yotvater, 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 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 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 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 Passer hispaniolensis Number X-83

Dates: processed same collected 5 Feb, 1969

Locality Yotvata, Israel.

Sex ♀ (dissection) (plumage) soft parts minute, Non Exam.)

Age Imoss (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.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 _____

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 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 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 Turdoides squamiceps Number X-93

Dates: processed same collected 6 Feb, 1969

Locality Yotvater, 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 *Pycnonotus barbatas* Number X-96

Dates: processed same 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 none

Ectoparasite Virus Report _____

Blood Sample: Single _____ Pool _____

Plasma Analysis Tests: VI _____ HI _____ 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-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 Pyrenestes barbatas 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.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 *Myzomachus barbatus* Number X-101

Dates: processed same collected 6 Feb, 1969

Locality Yotvata, Israel

Sex ♀ (dissection) plumage soft parts ovary 6x4 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 Pyrenestes barbatulus Number X-102

Dates: processed Same collected 6 Feb, 1969

Locality Yotvata, Israel.

Sex ♂ (dissection) plumage soft parts Testes minute)

Age Unoss (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 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 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 _____

Faint, illegible text, possibly bleed-through from the reverse side of the page.

Faint, illegible text, possibly bleed-through from the reverse side of the page.

Faint, illegible text, possibly bleed-through from the reverse side of the page.

Handwritten scribble or signature in the lower-left corner.



PMS LABORATORY FORM

Species Columba livia Number X-114

Dates: processed 27 Feb. 1969 collected 107 Feb 1969

Locality ~~Lehi~~ Lahav, 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 27th Feb 1969 collected 14th 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 055 (skull) plumage soft parts _____)

Weight _____ Fat L Molt _____

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

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 8-127

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. ciconia 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	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 No. 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 Hippoboscids 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 Bet 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 samyrensis Number X-138

Dates: processed 4 May 1969 collected 13 April 1969

Locality Beit Yaqi, 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>P. unicolors</u>	1	2	3	4	5	6	7	8	9	10	<u>Sever. old</u>
	N	N	N	1/2	0	0	0	0	0	0	<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 Imm. 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>Feathers</u>	1	2	3	4	5	6	7	8	9	10	<u>Second: old</u>
	N	N	N	N	0	0	0	0	0	0	<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 7x14 mm

Age Unoss (skull) plumage soft parts Lft. Testes 7x15 mm

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
N	P _{in}	0	3/3	N	N	N	N	3/3	0	P _{in}	N

Secondaries:

1	2	3	4	5	6	7	8	9
Lft	N	N	N	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 pt 10 x 18 mm
left 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	Pin	0	0	0	

Ectoparasite Virus Report

Second:	1	2	3	4	5	6	7	8	9	10	6	5	4	3	2	1	1	2	3	4	5	6
	N	N	N	N	N	N	N	0	Pin	0	0	0	0	0	0	Pin	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 _____

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
Lft Testes = 15 x 7)

Age Unoss (skull) plumage soft parts _____)

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	3/3	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 ♀ (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 _____