

1998

## Specimen Catalog, part 2

Brian D. Frank

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BRIAN  
FRANK 44

U.S.A. OREGON, Umatilla County  
 Chemical dept. Collected By Bill IERWIN 21 April 1998  
 Processed 22 Feb. 2000, 23 February 2000

305 Peromyscus maniculatus ♂ Non Scrotal  
 Testis = 5x3mm 145-62-20-15 = 15

NK 90936 A1 + tissue h, k, L, S B.I. # 41

Right ankle broken, cysts on lung; Nematode collected From lung

306 Peromyscus maniculatus ♀ Juvenile 84-36-15-8-4g

NK 90940 A1 + tissue + tissue h, k, L, S B.I. # 20

Fleas collected

307 Peromyscus maniculatus ♂ Non Scrotal  
 Testis = 4x2mm 130-62-20-16 = 13

NK 90943 A1 + tissue h, k, L, S B.I. 13

308 Peromyscus maniculatus ♂ Scrotal  
 Testis = 10x6 156-67-20-17 =

NK 90948 A1 + tissue h, k, L, S. B.I. 121

309 Peromyscus maniculatus ♂ Testis = 8x4mm 140-69-20-16 = 13.5

NK 90950 A1 + tissue h, k, L, S. B.I. 64

310 Perognathus parvus ♂ Testis = 11x4mm 165-85-22-8 = 15g

NK 90953 ~~A1~~ SKIN + SKI + tissue h, k, L, S. B.I. 6

Right ankle broken

23 Feb. 311 Peromyscus maniculatus ♂ Non Scrotal  
 Testis = 7x4 143-60-20-14 = 13

NK 90957 A1 + tissue h, k, L, S B.I. # 26

312 Peromyscus maniculatus ♂ Non Scrotal  
 Testis = 4x3mm 129-58-20-16 = 13

NK 90958 A1 + tissue h, k, L, S B.I. # 16

313 Peromyscus maniculatus ♀ NO Scars 140-61-19-16 = 15.5

NK 90959 A1 + tissue h, k, L, S. B.I. 5

314 Peromyscus maniculatus ♂ Non Scrotal  
 Testis = 158-75-20-13 = 19.5

NK 90961 A1 + tissue h, k, L, S. B.I. # 33

315 Peromyscus maniculatus ♂ Non Scrotal  
 Testis = 6x4 144-61-19-16 = 16

90962 NK A1 + tissue B.I. 23

316 Peromyscus maniculatus ♀ Subadult  
 NO Scars 135-57-18-16 = 11.5

NK 90963 A1 + tissue B.I. # 14

317 Peromyscus maniculatus ♀ NO Scars 157-69-21-17 = 20

90964 NK A1 + tissue B.I. # 24

Brian  
Frank 45

U.S.A. OREGON; UMATILLA county.  
Umatilla chemical Depot collected by Bill Irwin  
 Processed 23 Feb 2000 22 April 1998

- 318 Peromyscus maniculatus ♀ <sup>NO</sup>Scars 128-56-18-15 = 11.5  
 NK 90966 AI + tissue h, k, L, S B.I. 46
- 319 Peromyscus maniculatus ♀ <sup>NO</sup>Scars 131-55-19-18 = 12.5  
 NK 90970 AI + tissue h, k, L, S B.I. #34
- 320 Peromyscus maniculatus ♂ <sup>Scrotal</sup>Testis = 10 x 6 mm 150-65-21-16 = 19.3  
 NK 90973 AI + tissue h, k, L, S B.I. #36
- 321 Peromyscus maniculatus ♀ <sup>sub adult</sup><sup>NO</sup>Scars 124-68-19-13 = 9.5  
 NK 90975 AI + tissue h, k, L, S B.I. #35
- 322 Peromyscus maniculatus ♂ <sup>Scrotal</sup>Testis = 12 x 6 mm 162-67-20-18 = 19.5  
 NK 90978 AI + tissue h, k, L, S B.I. #48
- 323 Peromyscus maniculatus ♀ <sup>NO</sup>Scars 153-57-19-16 = 23  
 NK 90981 AI + tissue B.I. #44
- 324 Peromyscus maniculatus ♂ Testis = 5 x 3 mm 150-62-20-16 = 14.5  
 NK 90984 AI + tissue B.I. #83
- 325 Peromyscus maniculatus ♀ <sup>NO</sup>Scars 150-62-19-18 = 10.5  
 NK 90986 AI + tissue B.I. #70
- 326 Peromyscus maniculatus ♀ <sup>sub adult</sup><sup>NO</sup>Scars 130-54-19-x = 11.5  
 NK 90989 AI + tissue B.I. #65
- 327 Peromyscus maniculatus ♀ <sup>NO</sup>Scars 145-71-20-16 = 12.5  
 NK 90992 AI + tissue B.I. 79
- 328 Peromyscus maniculatus ♂ 152-60-20-17 = 18  
 NK 90994 AI + tissue B.I. 89

CATALOG

BRIAN  
FRANK 46

U.S.A. OREGON; UMATILLA county

UMatilla chemical depot: 100 Warehouse AREA

Collected by Bill IRWIN 21 APRIL 1998 Prepared 24 Feb 2000

330A Perognathus parvus ♂ 180-95-22-7 = 21

NK 90997 AI + tissue h, L, K, L, S.

331A Perognathus parvus ♀ 173-88-22-8 = 19.2

NK 91000 SKIN + SKEL B.I. 10

332A Peromyscus maniculatus ♂ 150-58-20-15 = 15

NK 91011 AI + tissue h, L, K, L, S B.I. 85 Collected Nematode From Lungs

333A Peromyscus maniculatus ♂ Testis = 10x6mm 140-55-19-16 = 16.5

NK 91015 AI + tissue h, L, K, L, S B.I. 66

334A Peromyscus maniculatus ♀ Embryos 2r, 2L cr = 16mm 149-67-20-16 = 17

NK 91020 AI + tissue h, L, K, L, S B.I. 73

U.S.A. Tennessee; Montgomery County,

FORT CAMPBELL. collected By Melissa Miller 9 JUNE 1999

Prepared 28 MARCH 2000 AT Sev. F.S. Acc # 1999-730

330B Peromyscus leucopus ♂ 139-63-20-12 = 16

NK 81151 AI + tissue h, L, K, L, S M. Miller # 19

331B Peromyscus leucopus ♂ Testis = 5x3mm 150-66-20-14 = 13

NK 81154 AI + tissue h, L, K, L, S M. Miller # 24

U.S.A. Kentucky TRIBB County

332B Peromyscus leucopus ♀ NO SCARS 160-74-21-17 = 15

NK 81157 AI + tissue h, L, K, L, S M. Miller # 30

U.S.A. TENNESSEE; Montgomery County, FORT CAMPBELL

333B Peromyscus leucopus ♂ 135-60-19-15 = 13.5

NK 81160 AI + tissue h, L, K, L, S M. Miller # 3

334B Peromyscus leucopus ♂ Testis = 6x3mm 148-67-20-x = 15

NK 81163 AI + tissue h, L, K, L, S M. Miller # 9

#s 330A-334A Were Processed AND INFO NOT Written down.

AFTER 330B-334B Were Processed it was discovered that

#s Were duplicated AND given A+B designation

# CATALOG

BRIAN 79  
FRANK

## BOLIVIA: Departamento BENI

LIMONCITO; 11 KM EAST OF YUCUMO

15° 06' 45" S, 66° 56' 35" W 266M

335

Oryzomys

♀ Embryo 5r 1L cr: 10mm

MSB#  
99050  
20 May  
2000

NK 102005 SKIN + SKEL + tissue h, L, K, L, S 198-98-23-16=30  
collected by J.V.M. All Embryos collected + NK 102011-102016

## BOLIVIA: Departamento BENI

~~Limoncito~~ Villa Graciela; 10.2 KM EAST OF YUCUMO

15° 06' 38" S, 66° 56' 55" W 254M

336

Oligoryzomys

♀ NO Embryo 181-91-22-15=18

21 MAY  
2000

NK 102009 NO TISSUE COLLECTED - ROTTEN Collected A.J.R.

337

Noctillio albiventris ♂ Testis  
= 7x4mm 93-22-16-23=33 FA: 4 T: 4

99011

NK 102040 + tissue h, L, K, L, S

338

Artibeus jamaicensis ♂ 91-0-19-22=43 FA: 64 T: 4

99004

NK 102018 + tissue h, L, K, L, S

## BOLIVIA: DEPARTAMENTO BENI 4 KM SOUTH OF TOTALSOL

14° 55' 00" S, 66° 19' 19" W 198 M

339

Oryzomys capito ♀ NO Embryo 260-148-32-19=32

99043

NK 102052 + tissue h, L, K, L, S.

340

Oligoryzomys microtus ♂ 195-98-24-17=25

99031

NK 102058 + tissue h, L, K, L, S.

## BOLIVIA: DEPARTAMENTO BENI

Lecheria, 3 KM SOUTH OF CASARABE

14° 52' 53" S, 64° 27' 06" W 190M

25 MAY

99078

341

♀ NO Embryo 278-156-34-21=51

NK 102079 SKIN + SKEL + tissue h, L, K, L, S, B

342

Holochilus

♂ 345-196-38-20=59

99056

NK 102083

SKIN + SKEL + tissue h, L, K, L, S, B

# CATALOG

48  
BRIAN  
FRANK

BOLIVIA: Departamento BENI;  
Puesto Militar CASARABE, 5.5 KM south of CASARABE  
14° 53' 41" S, 64° 25' 59" W 156 M

343  
26 May  
2000

Holochilus ♂ 350-145-37-21=98

NK 102095 SKIN + SKEL + tissue h, k, l, s, B

344

Proechimys sp ♂ 370-141-50-17=320

98778

NK 102114 A1 + tissue h, k, l, s, B

BOLIVIA: DEPARTAMENTO BENI;

3 KM south of CASARABE

14° 52' 53" S, 64° 27' 06" W 190 M 27 MAY

345 Phyllostomus hastatus ♂ 127-17-21-30=128

98998

NK 102114 A1 + tissue FA=9 Tr=11

346 Phyllostomus hastatus ♂ 123-18-21-29=124

98999

NK 102117 A1 + tissue FA=88 Tr=12

U

347 Phyllostomus hastatus ♂ 135-17-23-26=130

99000

NK 102118 A1 + tissue FA=85 Tr=12

348 Phyllostomus hastatus ♂ Testis = 135-22-16-25=134

99001

NK 102119 A1 + tissue ♂ 135-22-16-29=134

349 ~~Phyllostomus hastatus~~ T=10x FA=88 Tr=11

~~NK 102120~~

# 345-348 SCOTT SHOT THEM WITH 22.

BOLIVIA: Departamento Beni; 1.8 KM NE of CASARABE

27 May

350 Proechimys sp ♀ (200)-X-44-22=21

98788

NK 102138 A1 + tissue

351 Proechimys sp ♀ 382-169-48-24=280

98779

NK 102140 A1 + tissue

352 Oligoryzomys sp ♀ 156-85-20-13=11

98851

NK 102142 A1 + tissue

## CATALOG

49

BRUNN

FRANK

Bolivia; Departamento Beni: 1.8 km NE Casarabe

MSB # 98852 353 Oligoryzomys sp ♀ 184-96-22-13 = 17  
NK 102143 AI + tissue

98875 354 Oligoryzomys sp ♀ 129-65-18-12 = 8  
NK 102144 AI + tissue

99022 355 Oligoryzomys sp ♀ <sup>NO EMBRYO</sup> 187-107-20-14 = 19

99020 356 Oligoryzomys sp ♀ <sup>NO EMBRYO</sup> 165-90-21-13 = 15  
NK 102147 SKIN + SKEL + tissue

NK 102145 SKIN + SKEL + tissue

BOLIVIA; DEPARTAMENTO BENI: 4.5 KM NORTH OF SAN PABLO  
15° 14' 11" S, 63° 54' 23" W 190M <sup>8 de Septiembre</sup> 30 MAY 2000

98796 357 Proechimys ♀ <sup>FEMUR</sup> 11, 2R CR=28mm (23)-(K)-45-24 = 33g

98795 358 Proechimys ♂ 282-110-40-21 = 150g  
NK 102215 AI + tissue H, L, K, L, S, B.

98795 359 Proechimys ♂ ~~244-80-35-18 = 174~~  
(92)-(51)-36-49 = 174

98792 360 Proechimys ♀ <sup>EMBRYOS</sup> 10, 1L CR=24mm (210)-(K)-44-24 = 290g  
NK 102189 AI + tissue H, L, K, L, S, B.

98794 361 Proechimys ♀ <sup>NO EMBRYO</sup> 362-40-47-29 = 310

98780 362 Proechimys ♀ <sup>EMBRYOS</sup> 2L, OR CR=29mm 344-135-45-24 = 285g  
NK 102184 AI + tissue H, L, K, L, S, B.

98781 363 Proechimys ♀ <sup>EMBRYOS</sup> 2L, 1L CR=20mm (301)-(90)-44-24 = 275g  
NK 102193 AI + tissue H, L, K, L, S, B. Fleas + ticks in AL.

98790 364 Proechimys ♀ <sup>NO EMBRYOS</sup> 248-92-32-19 = 105  
NK 102185 AI + tissue H, L, K, L, S, B.

98793 365 Proechimys ♀ <sup>NO EMBRYO</sup> 323-130-43-24 = 230  
NK 102190 AI + tissue H, L, K, L, S, B.

98776 366 Proechimys ♀ 331-138-42-23 = 225g  
NK 102204 AI + tissue H, L, K, L, S, B.

98777 367 Proechimys ♀ 331-138-42-23 = 225g  
NK 102207 AI + tissue H, L, K, L, S, B.

# CATALOG

50

BRIAN  
FRANK

BOLIVIA: DEPARTAMENTO BENI;  
4.5 KM North of SAN PABLO

150° 14' 11" S, 63° 51' 57" W 190 M

367 *Proechymys* ♂ 214-80-35-18 = 74

NK 102188 A1 + tissue h, L, K, L, S, B.

368 *Oligoryzomys* ♂ 194-101-23-15 = 19

NK 102191 A1 + tissue h, L, K, L, S, B.

369 *Oligoryzomys* ♀ NO EMBryo 190-105-22-14 = 20

NK 102201 A1 + tissue h, L, K, L, S, B.

370 *Oligoryzomys* ♀ EMBryo 204-99-24-18 = 25.5  
2R, 1L Cr=12mm

NK 102187 A1 + tissue h, L, K, L, S, B.

371 *Oligoryzomys* ♂ Testis = 4x2mm 141-77-20-12 = 8

NK 102206 A1 + tissue h, L, K, L, S, B.

372 *Bolomys lasiurus* ♀ 175-65-24-17 = 31.5

NK 102186 A1 + tissue h, L, K, L, S, B.

373 *Bolomys lasiurus* ♀ NO EMBryo 178-73-27-14 = 36.5

NK 102219 SKIN + SKEL + tissue h, L, K, L, S, B.

~~374~~ BOLIVIA: DEPARTAMENTO BENI;

1.4 KM North of SAN PABLO

151° 43' 32" S, 63° 52' 43" W 195 M

31 MAY 2000

374 *Oligoryzomys* ♀ NO EMBryo 220-117-21-16 = 26

NK 102232 A1 + tissue h, L, K, L, S, B. cysts on liver

375 *Bolomys* ♀ NO EMBryo 186-82-25-16 = 35

NK 102234 A1 + tissue h, L, K, L, S, B.

376 *Bolomys lasiurus* ♂ Testis = 8x3mm (16) (42) 26-18 = 44

NK 102237 A1 + tissue h, L, K, L, S, B.

377 *Oligoryzomys* ♀ NO EMBryo 212-109-23-15 = 23.5

NK 102240 A1 + tissue h, L, K, L, S, B.

378 *Bolomys lasiurus* ♀ NO EMBryo 156-65-22-15 = 21

NK 102242 A1 + tissue h, L, K, L, S, B.

379 *Bolomys lasiurus* ♂ Testis = 7x2mm 180-79-25-5-17 = 30

NK 102244 A1 + tissue h, L, K, L, S, B.



## CATALOG

54

BOLIVIA: DEPARTAMENTO SANTA CRUZ;  
 ESTANCIA SAN MARCOS, 6 KM W of ASCENSION

BRIAN  
FRANK

150° 53' 34" W, 63° 11' 20" S

1 JUNE 2000

380

Pseudoryzomys

♀ NO EMBryo 184-92-28-14 = 19

99051

NK 102248 SKIN + SKEL + tissue h, L, K, L, S, B.

381

Oligoryzomys microtis ♀ NO EMBryo 206-105-22-14 = 20

99034

102250

SKIN + SKEL + tissue h, L, K, L, S, B.

382

Oryzomys

♀ NO EMBryo 211-107-29-20 = 31

98912

NK 102257

AL + tissue

Ectos in etoh

383

Oryzomys nitidus

♀ NO Embryo 238-126-30-19 = 32

98907

NK 102268

AL + tissue h, L, K, L, S, B. Ectos in EtOH

384

Bolomys lasiurus

♂ juvenile 154-67-24-16 = 17

98830

NK 102277

AL + tissue h, L, K, L, S, B. Karno typed

385

Oryzomys nitidus

♂ Testis = 6 x 4 mm 257-130-32-21 = 54

98910

NK 102271

AL + tissue h, L, K, L, S, B.

386

Oryzomys nitidus

258-139-33-20 = 44

98904

NK 102260

AL + tissue h, L, K, L, S, B. ectos in etoh

387

Oryzomys nitidus

♂ Testis = 4 x 2 mm 189-97-27-18 = 23

98913

NK 102263

AL + tissue h, L, K, L, S, B. ectos in etoh

388

Oryzomys nitidus

♀ NO Embryo 231-116-29-19 = 31

98908

NK 102269

AL + tissue h, L, K, L, S, B.

389

Oligoryzomys microtis

♀ NO Emb. 199-117-24-15 = 24.5

98895

NK 102261

AL + tissue h, L, K, L, S, B. ectos in etoh

390

Oligoryzomys microtis

♀ NO Emb. 218-124-23.5-15 = 21

98894

NK 102258

AL + tissue h, L, K, L, S, B.

391

Oryzomys nitidus

♀ NO Emb. (162)-(48)-31-20 = 37

98911

NK 102272

AL + tissue h, L, K, L, S, B.

392

Oryzomys nitidus

♀ NO embryo 215-109-29-19 = 31

98909

NK 102270

AL + tissue h, L, K, L, S, B. ectos in etoh

393

Oryzomys nitidus

♀ NO Emb. 233-116-29-20 = 39

98905

NK 102264

AL + tissue h, L, K, L, S, B.

394

Bolomys lasiurus

♀ NO Emb. 143-61-23-15 = 19

98831

NK 102280

AL + tissue h, L, K, L, S, B. Karno typed

## CATALOG

BRIAN  
FRANK

52

BOLIVIA: DEPARTAMENTO SANTA CRUZ;ESTANCIA SAN MARCOS, 6 KM WEST OF ASCENSION15° 53' 34" S 63° 11' 20" W

395

Bolomys lasiurus♀ NO EMBRYO  
JUVENILE

150-62-24-16-15

NK 102278

SKIN + SKEL + TISSUE

MSBd  
99074

ORIGINAL

#'S 335 - 395 ARE IN JON'S

Bolivian collection

# CATALOG

Brian Frank SB

U.S.A. New Mexico: McKinley County  
ZUNI RESERVATION; ZUNI WEBSITES HANTA WEBS

1 Mi. North of N.M. 53 on Zuni 4  
35° 07.1' N, 108° 46.2' W 2040m

396

Canis familiaris

Collected 18 July 01

NO NK

Bones found

Acc # 2001-861

U.S.A. New Mexico; Socorro county

1/4 Mile NORTH of Bernardo on I-25 (Roadkill)

1/4 mile North of mile markers 176 collected 7 Sept. 2001

397

♂

Taxidea taxus

59<sub>mm</sub> - 12<sub>mm</sub> - 10<sub>mm</sub> - 5<sub>mm</sub> = 3.75kg

103311

NK ~~103311~~

tissue collected L<sup>iver</sup>, MUSCLE, WORM FROM THORACIC CAVITY and Pieces of lizard in stomach

Road Kill; Badly damaged

All organs Badly damaged

SKIN + SKEL

U.S.A. NEW MEXICO; BERNALILLO COUNTY

RIO GRANDE ZOO

398

♀

Acinonyx jubatus

330-91-65-18 = [255g]

NK 103323

Acc # 2001-849

Skeletal muscle only; Zoo CUT IT OPEN AND Removed all organs

Still Born 13 FEBRUARY 1999 Prepared 21 SEPT. 2001 SKIN + SKEL

U.S.A. NEW MEXICO: HIDALGO COUNTY

GERONIMO TRAIL - FOREST ROAD 63 CORONADO NATIONAL FOREST

Clinton Dam 1/2 mile West of FOREST BOUNDARY. BLACK C.C.C. DAM. ROAD

399

♀ NO SCARS

Chaetodipus hispidus

191-92-24-11 = 33g

NK 103332

h, L, S, K

SKIN + SKEL

Died in trap after transport

400

♂ TESTIS = 7x3<sub>mm</sub>

Sigmodon

ochrognathus

NK 103333

h, L, S, B

225-105-29-18 =

Sacrificed

SKIN + SKEL

# CATALOG

BRIAN  
FRANK

54

U.S.A. NEW Mexico; BERNALILLO COUNTY, ~~BERNALILLO COUNTY~~;

~~INTERSECTION of Jangle Wood & Bernalillo Ave~~ 1 Mile South of Frost Road  
On N.M. 344

Collected Aug. 2001 By ~~MIKE BERTIN~~ MIKE BERTIN Prepared 18 JAN 2002

401

Mustela frenata 410-160-48-22 = 325

NK 103364 SKIN + SKEL + SKELTAL muscle, NO other tissue  
taken. ROAD KILL, INTERNAL organs LIGULIFIED

U.S.A. IDAHO, ADA COUNTY, IDAHO NATIONAL GUARD Acc # 2002-877

Collected by MIGUEL QUINTANA; U.S.A. C.H.P.M TESTED for SNV  
SNAKE RAYE TA

402 ♀ NO SCARS Peromyscus maniculatus 145-60-18-19 = 18

NO NK #  
SAMPLE # 001 AL NO tissue MSB # 98637

403 ♂ T=7x5 Peromyscus maniculatus 146-62-21-16 = 19

NO NK #  
SAMPLE # 002 AL NO tissue MSB # 98638

404 ♂ T=9x6 Peromyscus maniculatus 162-71-20-19 = 22

NO NK #  
SAMPLE # 003 AL NO tissue MSB # 98639

405 ♂ T=5x4 Peromyscus maniculatus 150-65-20-15 = 16

NO NK  
SAMPLE # 004 AL NO tissue MSB # 98640

406 ♂ T=5x3 Peromyscus maniculatus 138-65-20-16 = 16

NO NK #  
SAMPLE # 005 AL NO tissue MSB 98641

407 ♂ T=5x2 Peromyscus maniculatus 135-60-20-15 = 13

NO NK #  
SAMPLE # 006 AL NO tissue MSB 98642

408 ♂ T=5x3 Peromyscus maniculatus 125-55-19-17 = 12

NO NK #  
SAMPLE # 007 AL NO tissue MSB # 98643

409 ♀ CR=13 Peromyscus maniculatus 144-68-19-16 = 22

NO NK #  
SAMPLE # 008 AL NO tissue MSB # 98644

410 ♀ NO SCARS Peromyscus maniculatus 141-62-21-16 = 16

NO NK #  
SAMPLE # 009 AL NO tissue MSB 98645

411 ♀ SCARS Peromyscus maniculatus 156-65-19-16 = 16

NO NK #  
SAMPLE # 010 AL NO tissue MSB 98646

412 ♀ NO SCARS Peromyscus maniculatus 144-65-19-17 = 12

NO NK #  
SAMPLE # 011 AL NO tissue MSB 98647

413 ♂ T=9x4 Peromyscus maniculatus 145-65-21-17 = 15

NO NK #  
SAMPLE # 012 AL NO tissue MSB 98648

## CATALOG

BRIAN  
FRANK

55

U.S.A. IOATHO, AOA COUNTY, IOATHO NATIONAL GUARD ACC# 2002-877

~~IOATHO~~ Collected by Miguel Quintana U.S.A. C.H. P.P.M. SNAKE RIVER TA

Tested for SNV Collected 23-27 APRIL 2001, prep'd

414 ♂ T=10x6 Peromyscus maniculatus 142-57-19-16=18  
 NO NK#  
 Sample # 013 AL NO TISSUE MSB# 98649

415 ♀ NO SCARS Peromyscus maniculatus 162-71-20-19=22  
 NO NK#  
 Sample # 014 AL NO TISSUE MSB 98650

416 ♂ T=9x5 Peromyscus maniculatus 155-67-19-17=16  
 NO NK#  
 Sample # 015 AL NO TISSUE MSB # 98651

417 ♀ LF=10  
 77/26 Peromyscus maniculatus 165-71-21-18=31  
 NO NK#  
 Sample # 016 AI NO TISSUE MSB # 98652

418 ♂ T=8x4 Peromyscus maniculatus 160-72-22-16=19  
 Sample # 017  
 NO NK# AL NO TISSUE MSB# 98653

419 ♀ NO SCARS Peromyscus maniculatus 168-74-20-18=20  
 Sample # 018  
 NO NK# AI NO TISSUE MSB# 98654

420 ♀ NO SCARS Peromyscus maniculatus 160-70-19-18=20  
 Sample # 019  
 NO NK# AI NO TISSUE MSB# 98655

421 ♀ NO SCARS Peromyscus maniculatus 124-57-19-15=11  
 Sample # 020  
 NO NK# AI NO TISSUE MSB# 98656

422 ♂ T=9x5 Peromyscus maniculatus 149-66-19-18=21  
 Sample # 021  
 NONK# AI NO TISSUE MSB 98657

423 ♀ NO SCARS Peromyscus maniculatus 146-65-20-17=23  
 Sample # 022  
 NONK# AI NO TISSUE MSB# 98658 SNV+

424 ♀ Peromyscus maniculatus 132-59-20-14=10  
 Sample # 023  
 NONK# AI NO TISSUE MSB # 98659 SNV+

425 ♂ T=9x5 Peromyscus maniculatus 160-65-19-18=19  
 Sample # 024  
 NONK# AI NO TISSUE MSB# 98660

426 ♀ NO SCARS Peromyscus maniculatus 130-54-18-16=15  
 Sample # 025  
 NO NK# AL NO TISSUE MSB# 98661

427 ♀ NO SCARS Peromyscus maniculatus 158-67-20-17=16  
 Sample # 026  
 NO NK# AI NO TISSUE MSB# 98662

428 ♂ T=7x2 Peromyscus maniculatus 138-57-18-16=13  
 Sample # 027  
 NONK# AI NO TISSUE MSB# 98663

## C A T A L O G

BRIAN FRANK 54

U.S.A. IDAHO; ADA COUNTY, IDAHO NATIONAL GUARD ACC #2002-877

EDGEHEAD: Collected By Miguel Quintana U.S.A. C.H.P.P.M

Tested For SNV collected 23-27 APRIL 2001, Prepared 18 APRIL 2002

- 429 ♀ No scars Peromyscus maniculatus 136-61-19-15  $\approx$  13.5  
Sample # 028  
NO NK # AI No tissue MSB # 98664
- 430 ♀ No scars Peromyscus maniculatus 145-64-20-17  $\approx$  15  
Sample # 029  
NO NK # AI No tissue MSB # 98665
- 431 ♀ 3r, 3L Peromyscus maniculatus 165-65-22-19  $\approx$  27  
Sample # 030  
NO NK # AI No tissue MSB # 98666
- 432 ♀ No scars Peromyscus maniculatus 163-74-21-19  $\approx$  15  
Sample # 031  
NO NK # AI No tissue MSB # 98667
- 433 ♂ T=8x5 Peromyscus maniculatus 147-67-20-17  $\approx$  19  
Sample # 032  
NO NK # AI No tissue MSB # 98668
- 434 ♀ No scars Peromyscus maniculatus 138-64-20-16  $\approx$  13  
Sample # 033  
NO NK # AI No tissue MSB # 98669
- 435 ♀ No scars Peromyscus maniculatus 178-80-21-19  $\approx$  25  
Sample # 034  
NO NK # AI No tissue MSB # 98670
- 436 ♂ T=10x6 Peromyscus maniculatus 164-68-20-18  $\approx$  23  
Sample # 035  
NO NK # AI No tissue MSB # 98671 SNV+
- 437 ♀ Peromyscus maniculatus 146-61-20-16  $\approx$  18  
Sample # 036  
NO NK # ~~AI~~ No tissue Permanent loan to USACHPPM MSB # 98672
- 438 ♀ No scars Peromyscus maniculatus 139-55-19-15  $\approx$  14  
Sample # 037  
NO NK # AI No tissue MSB # 98673 ~~SNV~~
- 439 ♂ T=10x6 Peromyscus maniculatus 140-57-19-17  $\approx$  19  
Sample # 038  
NO NK # AI No tissue MSB # 98674 SNV+
- 440 ♀ No scars Peromyscus maniculatus 171-79-22-18  $\approx$  24  
Sample # 039  
NO NK # AI No tissue MSB # 98675 SNV+
- 441 ♂ T=6x3 Peromyscus maniculatus 150-62-20-16  $\approx$  16  
Sample # 040  
NO NK # AI No tissue MSB 98676
- 442 ♀ 3L, 2R Peromyscus maniculatus 170-74-20-18  $\approx$  25  
Sample # 041  
NO NK # AI No tissue MSB # 98677
- 443 ♀ No scars Peromyscus maniculatus 127-57-19-16  $\approx$  11  
Sample # 042  
NO NK # AI No tissue MSB 98678

# CATALOG

BRIAN FRANK 51

U.S.A. IDAHO; ADA COUNTY, IDAHO NATIONAL GAUO A.C. #2002-877

Collected By Miguel Quintana U.S.A.C.H.P.P. M

Tested For SNV Collected 23-27 APRIL 2001

- 444 ♂ T=8x5 Peromyscus maniculatus 157-70-20-17 = 19g  
Sample # 043 skin, skull Permanent loan to  
NO NK# ~~AI~~ NO tissue usachpms MSB# 98678
- 445 ♂ T=6x3 Peromyscus maniculatus 135-62-20-16 = 13.5  
Sample # 044  
NO NK# AI NO tissue MSB# 98680
- 446 ♀ 2x2 Peromyscus maniculatus 160-68-20-17 = 25  
Sample # 045  
NO NK# AI NO tissue MSB# 98682
- 447 ♂ T=9x7 Peromyscus maniculatus 147-69-20-16 = 19  
Sample # 046  
NO NK# AI NO tissue MSB# 98682
- 448 ♂ T=10x6 Peromyscus maniculatus 145-64-20-16 = 21  
Sample # 047  
NO NK# AI NO tissue MSB# 98683
- 449 ♀ Peromyscus maniculatus 164-75-20-17 = 26  
Sample # 048  
NO NK# AI NO tissue MSB# 98684
- 450 ♂ T=9x5 Peromyscus maniculatus 151-73-20-17 = 19  
Sample # 049  
NO NK# AI NO tissue MSB 98685
- 451 ♂ T=8x6 Peromyscus maniculatus 142-60-20-18 = 16  
Sample # 050  
NO NK# AI NO tissue MSB 98686
- 452 ♀ no scars Peromyscus maniculatus 144-65-19-17 = 15  
Sample # 051  
NO NK# AI NO tissue MSB 98687
- 453 ♂ T=12x8 Peromyscus maniculatus 157-72-20-17 = 19  
Sample # 052  
NO NK# AI NO tissue MSB 98688
- 454 ♂ T=9x6 Peromyscus maniculatus 138-67-20-16 = 16  
Sample # 053  
NO NK# AI NO tissue MSB# 98689
- 455 ♀ 2x2 Peromyscus maniculatus 162-72-20-18 = 29  
Sample # 054  
NO NK# AI NO tissue MSB 98690
- 456 ♂ T=9x6 Peromyscus maniculatus 158-70-20-18 = 22  
Sample # 055  
NO NK# AI NO tissue MSB 98690 SNV+
- 457 ♀ no scars Peromyscus maniculatus 138-57-20-16 = 15  
Sample # 056  
NO NK# AI NO tissue MSB 98692
- 458 ♂ T=9x6 Peromyscus maniculatus 155-67-20-17 = 20  
Sample # 057  
NO NK# AI NO tissue MSB 98693 SNV+



# CATALOG

BRIAN FRANK

58

U.S.A. IDAHO; ADA COUNTY, IDAHO NATIONAL GUARD ACC# 2002-877

Collected By Miguel Quintana, U.S.A.C.I.P.D.M.

TESTED FOR SNV Collected 23-27 APRIL 2001

- 459 ♀ Peromyscus maniculatus 154-65-20-16 = 16  
 SAMPLE # 058 SKIN, SKULL Permanent loan to 98694  
 NONK# ~~NO TISSUE~~ USACHPPM USB ~~98694~~
- 460 ♂ T=9x6 Peromyscus maniculatus 155-67-21-17 = 22  
 SAMPLE # 059 AI NO tissue MSB 98695  
 NONK#
- 461 ♂ Peromyscus maniculatus 131-56-20-14 = 15  
 SAMPLE # 060 SKIN, SKULL Permanent loan to  
 NONK# ~~NO TISSUE~~ USACHPPM MSB 98696
- 462 ♂ T= Peromyscus maniculatus 118-55-18-14 = 10  
 SAMPLE # 061 AI NO tissue MSB 98697  
 NONK#
- 463 ♀ NO SCARS Peromyscus maniculatus 160-37-33-6 = 53  
 SAMPLE # 062 SKIN, SKULL Permanent loan to  
 NONK# 103430 ~~NO TISSUE~~ USACHPPM MSB 98698
- 464 ♀ NO SCARS Peromyscus maniculatus 165-40-31-8 = 80  
 SAMPLE # 063 SKIN, SKULL Permanent loan to  
 NONK# 103429 ~~NO TISSUE~~ USACHPPM MSB 98699
- 465 ♀ Peromyscus maniculatus 150-66-19-17 = 17  
 SAMPLE # 064 AL NO tissue MSB# 98700  
 NONK#
- 466 ♂ T=9x6 Peromyscus maniculatus 154-66-20-16 = 21  
 SAMPLE # 065 AL NO tissue MSB# 98701 SNV+
- 467 ♀ CR=14 Peromyscus maniculatus 151-67-20-17 = 19  
 SAMPLE # 066 AL NO tissue MSB 98702  
 NONK#
- 468 ♂ T=9x6 Peromyscus maniculatus 145-67-20-16 = 17  
 SAMPLE # 067 AL NO tissue MSB 98703  
 NONK#
- 469 ♀ Peromyscus maniculatus 132-60-19-14 = 14  
 SAMPLE # 068 AL NO tissue MSB 98704  
 NONK#
- 470 ♂ T=9x5 Peromyscus maniculatus 142-56-20-18 = 18  
 SAMPLE # 069 AL NO tissue MSB 98705  
 NONK#
- 471 ♂ T=9x6 Peromyscus maniculatus 149-57-20-17 = 22  
 SAMPLE # 070 AL NO tissue MSB 98706 SNV+
- 472 ♂ T=9x6 Peromyscus maniculatus 159-70-20-17 = 21  
 SAMPLE # 071 AL NO tissue MSB 98707 SNV+
- 473 ♂ T=8x5 Peromyscus maniculatus 146-66-19-16 = 18  
 SAMPLE # 072 AL NO tissue MSB# 98708  
 NONK#

## CATALOG

BRIAN FRANK 59

U.S.A. IDAHO; ADA COUNTY, IDAHO NATIONAL GAUARD. Acc # 2002-877  
 Collected By Miguel COWHANA, U.S.A. CH. P.P.M

Tested FOR SNV Collected 23-27 APRIL 2001

474 ♀ 3r, 3L cr=12 Peromyscus maniculatus 167-73-2078=26

Sample # 073

NONK #

AL NO tissue

MSB # 98709

475 ♂ T=7x3 Peromyscus maniculatus 139-57-19-15=16

Sample # 074

NONK #

AL NO tissue

MSB # 98710

476 ♂ T=8x6 Peromyscus maniculatus 154-67-20-16=22

Sample # 075

NO NK #

AL NO tissue

MSB 98711

477 ♀ NO SEARS Peromyscus maniculatus 126-57-19-16=18

Sample # 076

NO NK #

AL NO tissue

MSB 98712

478 ♀ NO SEARS Peromyscus maniculatus 110-54-19-14=8

Sample # 077

NONK #

AL NO tissue

MSB 98713 SNV+

479 ♂ T=8x5 Peromyscus maniculatus 159-70-20-16=16

Sample # 078

NONK #

AL NO tissue

MSB 98714

480 ♀ NO SEARS Peromyscus maniculatus 140-62-20-17=17

Sample # 079

NO NK #

AL NO tissue

MSB 98715

481 ♀ NO SEARS Peromyscus maniculatus 144-66-19-16=15

Sample # 080

NO NK #

AL NO tissue

MSB 98716

482 ♀ cr=13 Peromyscus maniculatus 158-66-21-18=23

Sample # 081

NONK #

AL NO tissue

MSB 98717

483 ♂ T=6x3 Peromyscus maniculatus 132-57-21-15=13

Sample # 082

NO NK #

AL NO tissue

MSB 98718

U.S.A. NEVADA; CLARK COUNTY, CHARLESTON MOUNTAINS

Acc # 2000-799 collected By Ken GAGE 10-17-2000 PREP 5 APRIL 2002

484 ♀ Tamias palmeri 285-85-31-15=50

NK 103432

SKIN+SKL + tissue h, l, k, l, s,

LAT &amp; LONG WAS NOT GIVEN FOR LOCATION, HOWEVER

FOR CHARLESTON FORK 361620N, 1154139W elev. 11918

# CATALOG

BRIAN  
FRANK

60

U.S.A. ARKANSAS; JEFFERSON COUNTY. ACC # 2000-804

Collected by Bill IRWIN USACHPPM - West 11-13 MAY 1999

Pine Bluff C.R.

SPECIMENS ROTTEN SKIN FLUORING OFC

485 ♂ Peromyscus maniculatus 125-46-17-16 = 13

NONK CATALOG # 99476 AL

Pine Bluff ARKANSAS River

486 ♂ Peromyscus maniculatus 140-55-19-15 = 16

MSB CATALOG # 99477 AL

487 ♀ Peromyscus maniculatus 120-44-16-15 = 11

MSB CATALOG # 99478 AL

488 ♂ Peromyscus leucopus 148-70-21-16 = 17

MSB catalog # 99479 AL

489 ♂ Peromyscus leucopus 135-65-20-15 = 14.5

MSB catalog # 99480 AL

490 ♀ Peromyscus leucopus 129-55-20-16 = 13

MSB catalog # 99481 AL

491 ♀ Peromyscus leucopus 166-77-21-16 = 22

MSB catalog # 99482 AL

492 ♀ Peromyscus leucopus 141-61-20-14 = 17

MSB catalog # 99483 AL

493 ♀ Peromyscus leucopus 140-61-21-15 = 17

MSB CATALOG # 99484 AL

494 ♀ Mus musculus 164-76-18-13 = 14

MSB catalog # 99485 AL

495 ♀ Mus musculus 168-80-19-14 = 15

MSB catalog # 99486 AL

496 ♀ Mus musculus 136-73-17-13 = 11

MSB CATALOG # 99487 AL

497 ♂ Peromyscus leucopus 138-64-19-16 = 15

MSB catalog # 99488 AL

498 ♂ Peromyscus leucopus 148-64-20-15 = 17

MSB catalog # 99489 AL

## CATALOG

BRIAN FRANK

61

U.S.A. ARKANSAS; JEFFERSON COUNTY ACC# 2000-804

Collected By Bill IRWIN U.S.A.C.H.P.M. - West 11-13<sup>th</sup> 1999

Specimens ROTTEN SKIN fluffing off

499	♂	<u>Peromyscus leucopus</u>	140-61-20-15 = 14
		MSB catalog # 99490 AL	
500	♀	<u>Peromyscus leucopus</u>	131-62-18-15 = 15
		MSB Catalog # 99491 AL	
501	♂	<u>Peromyscus maniculatus</u>	130-55-18-13 = 14
		MSB catalog # 99492 AL	
502	♂	<u>Peromyscus maniculatus</u>	134-55-17-14 = 14
		MSB CATALOG # 99493 AL	
503	♀	<u>Peromyscus leucopus</u>	135-58-19-15 = 14
		MSB CATALOG # 99494 AL	
504	♂	<u>Peromyscus leucopus</u>	131-61-20-14 = 20
		MSB CATALOG # 99495 AL	
505	♂	<u>Peromyscus leucopus</u>	141-64-20-14 = 16
		MSB CATALOG # 99496 AL	
506	♀	<u>Peromyscus leucopus</u>	141-64-21-14 = 19
		MSB CATALOG # 99497 AL	
507	♂	<u>Peromyscus leucopus</u>	141-61-21-15 = 20
		MSB CATALOG # 99498 AL	
508	♀	<u>Peromyscus leucopus</u>	140-65-20-14 = 16
		MSB CATALOG # 99499 AL	
509	♀	<u>Peromyscus leucopus</u>	123-56-19-15 = 14
		MSB CATALOG # 99500 AL	
510	♂	<u>Peromyscus leucopus</u> 99501	143-67-20-15 = 18
		MSB CATALOG # <del>99501</del> AL	
511	♀	<u>Peromyscus leucopus</u>	146-65-20-17 = 20
		MSB CATALOG # 99502 AL	
512	♀	<u>Peromyscus leucopus</u>	141-56-20-15 = 14
		MSB CATALOG # 99503 AL	
513	♂	<u>Peromyscus leucopus</u>	145-66-21-15 = 18
		MSB CATALOG # 99504	

## CATALOG

BRIAN  
FRANK

62

U.S.A. ARKANSAS, JEFFERSON COUNTY Acc# 2000-804

Collector: Bill IRWIN; USA CHPPM - West 11-13 MAY 1999

Specimens ROTTEN, SKIN fluffing off.

- 514 ♀ Mus musculus 149-71-16-12  $\pm$  15  
MSB CATALOG # 99505 AL
- 515 ♂ Peromyscus leucopus 149-69-20-16  $\pm$  14  
MSB CATALOG # 99506 AL
- 516 ♀ Peromyscus leucopus 145-67-14-15  $\pm$  20  
MSB CATALOG # 99507 AL
- 517 ♂ Sigmodon hispidus 245-90-31-20  $\pm$  130  
MSB CATALOG # 99508 SKIN + SKEL on Permanent loan to USA CHPPM
- 518 ♂ Peromyscus leucopus 152-68-20-19  $\pm$  19  
MSB CATALOG # 99509 AL
- 519 ♀ Peromyscus leucopus 129-58-19-14  $\pm$  14  
MSB # 99510 AL
- 520 ♂ Peromyscus leucopus 165-77-20-16  $\pm$  19  
MSB # 99511 AL
- 521 ♂ Mus musculus 139-69-16-10  $\pm$  14  
MSB # 99512 AL
- 522 ♂ Peromyscus leucopus 137-62-19-14  $\pm$  13  
MSB # 99513 AL
- 523 ♂ Peromyscus leucopus 157-71-20-14  $\pm$  20  
MSB # 99514 AL
- 524 ♀ Peromyscus leucopus 141-60-20-16  $\pm$  16  
MSB # 99515
- 525 ♂ Peromyscus leucopus 132-58-20-14  $\pm$  13  
MSB # 99516 AL
- 526 ♀ Peromyscus leucopus 155-68-20-16  $\pm$  17  
MSB # 99517 AL
- 527 ♂ Peromyscus leucopus 164-75-21-16  $\pm$  22  
MSB # 99518 AL
- 528 ♂ Peromyscus leucopus 145-65-20-14  $\pm$  19  
MSB # 99519 AL

## CATALOG

BRIAN FRANK

63

U.S.A. ARKANSAS; JEFFERSON COUNTY. Acc # 2000-804

Collected: Bill &amp; RWW; U.S.A.C.H.P.A.M. - West 11-13 May 1999

Specimens ROTTEN, SKIN fluffing off.

529	♂	<u>Peromyscus leucopus</u>	158-70-20-17=22
		MSB CATALOG# 99520	AL
530	♀	<u>Peromyscus leucopus</u>	129-55-17-15=14
		MSB# 99521	AL
531	♀	<u>Peromyscus leucopus</u>	131-60-19-13=14
		MSB# 99522	AL
532	♂	<u>Peromyscus leucopus</u>	137-62-20-14=14
		MSB# 99523	AL
533	♂	<u>Peromyscus leucopus</u>	137-65-18-15=14
		MSB# 99524	AL
534	♂	<u>Peromyscus leucopus</u>	131-57-19-14=13
		MSB# 99525	AL
535	♂	<u>Peromyscus leucopus</u>	152-60-20-14=17
		MSB# 99526	AL
536	♂	<u>Peromyscus leucopus</u>	171-84-21-17=20
		MSB# 99527	AL
537	♂	<u>Peromyscus leucopus</u>	137-64-20-14=15
		MSB# 99528	AL
538	♂	<u>Peromyscus leucopus</u>	152-69-21-15=20
		MSB# 99529	AL
539	♂	<u>Mus musculus</u>	157-75-16-9=14
		MSB# 99530	AL
540	♂	<u>Peromyscus leucopus</u>	143-65-20-14=15
		MSB# 99531	AL
541	♀	<u>Peromyscus leucopus</u>	155-71-20-14=14
		MSB# 99532	AL
542	♀	<u>Peromyscus leucopus</u>	142-65-20-15=12
		MSB 99533	AL

## CATALOG

BRIAN FRANK 64

U.S.A. ARKANSAS; JEFFERSON COUNTY. ACC #2000-804

Collector: Bill IRWIN; U.S.A. C.H.P.R.M. - West 11-13 MAY 1999

Specimens ROTTEN, SKIN fluffing off

- 543 ♀ Peromyscus leucopus 132-66-20-14 = 14  
MSB CATALOG # 99534 AL
- 544 ♂ Peromyscus leucopus 144-66-20-16 = 15  
MSB# 99535 AL
- 545 ♂ Peromyscus leucopus 167-75-22-18 = 24  
MSB# 99536 AL
- 546 ♀ Peromyscus leucopus 166-78-22-16 = 24  
MSB# 99537 AL

U.S.A. CALIFORNIA; MONTEREY COUNTY, FORT HUNTER

Liggett; Del VENTURI Creek

collected 12 April 2000

Prep'd 9 April 2002

- 547 ♀ Peromyscus boylii 197-95-21-15 = 25  
MSB# 99538 AL  
Liggett; Del VENTURI Reservoir
- 548 ♂ T=7x3mm Peromyscus maniculatus [125]-[52]-19-15 = 13  
MSB# 99539 AL
- 549 ♂ T=5x3mm Peromyscus maniculatus 124-54-17-13 = 14  
MSB# 99540 AL
- 550 ♂ T=11x6mm Peromyscus maniculatus 147-62-18-15 = 21  
MSB# 99541 AL
- 551 ♀ Neotoma fucipes - - - = 209  
MSB 99542 AL  
Liggett; SAN ANTONIO RIVER
- 552 ♀ Peromyscus californicus 202-100-24-23 = 30  
MSB# 99543 AL
- 553 ♀ Peromyscus boylii [122]-[28]-23-15 = 24  
MSB# 99544 AL
- 554 ♂ Neotoma fucipes 242-120-37-22 = 180  
MSB# 99545 AL

## CATALOG

BRIAN FRANK 65

U.S.A. CALIFORNIA; MONTEREY COUNTY, FORT HUNTER

Liggett-SEEBEE Facility

Collected 12 APRIL 2000

Prepared 9 APRIL 2002

- 555 ♂ T=9x6mm Peromyscus boylii 173-80-23-15=20  
MSB# 99546 AL
- 556 ♂ T=6x4mm Peromyscus maniculatus 142-56-19-14=14  
MSB# 99547 AL
- 557 ♀ Peromyscus maniculatus 136-55-19-x=14  
MSB# 99548 AL
- 558 ♂ T=9x5mm Peromyscus maniculatus 155-65-20-14=17  
MSB# 99549 AL
- 559 ♂ T=8x5 Peromyscus maniculatus 135-59-21-15=16  
MSB# 99550 AL
- 560 ♂ T=8x5 Peromyscus boylii 175-87-22-16=19  
MSB# 99551 AL
- 561 ♂ T=9x6mm Peromyscus maniculatus 165-80-20-16=21  
MSB# 99552 SNV+ AL
- 562 ♂ T=9x6mm Peromyscus maniculatus 136-58-19-15=16  
MSB# 99553 AL
- 563 ♂ T=10x6mm Peromyscus maniculatus 157-71-20-16=19  
MSB# 99554 AL
- 564 ♂ T=9x6mm Peromyscus maniculatus 146-58-19-15=15  
MSB 99555 SNV+ AL
- 565 ♂ T=10x5 Peromyscus maniculatus 152-65-19-14=20  
MSB 99556 AL
- 566 ♂ T=8x5mm Peromyscus californicus [223]-[101]-25-26=31  
MSB# 99557 AL
- 567 ♀ Reithrodontomys megalotis 144-68-16-13=12  
MSB# 99558 AL
- 568 ♂ T=10x6 Peromyscus maniculatus 150-65-20-15=19  
MSB# 99559 AL

LIGGETT-BIVOUAC SITE

Collected 13 APRIL 2000



CATALOG BRIAN FRANK 64  
U.S.A. CALIFORNIA; MONTEREY COUNTY, FORT HUNTER  
LIGGETT - AEGYIC BIVOUAC SITE Collected 13 APRIL 2000  
 Prepared 9 APRIL 2002

- 569 ♀ Peromyscus maniculatus 149-60-20-14 ± 20  
 MSB# 99560 AL 6 PUPS MSB 99610-99615 B.D.F. 619-624  
 LIGGETT - MISSION
- 570 ♂ T=9x5mm Peromyscus boylii 178-89-22-15 ± 19  
 MSB# 99561 AL
- 571 ♀ Peromyscus maniculatus 153-56-20-15 ± 30  
 MSB# 99562 AL
- 572 ♀ Microtus Californicus 176-54-24-X ± 44  
 MSB# 99563 AL  
 LIGGETT - DPW STORAGE YARD
- 573 ♀ <sup>Em</sup> 2R, 1L Peromyscus maniculatus 165-66-20-16 ± 29  
 MSB# 99564 AL
- 574 ♂ T=10x5 Peromyscus maniculatus [110]-[32]-20-<sup>15</sup> ± 17  
 MSB# 99565 AL
- 575 ♂ T=12x6mm Peromyscus maniculatus 160-67-20-13 ± 22  
 MSB# 99566 AL
- 576 ♀ Peromyscus maniculatus 119-53-17-11 ± 8  
 MSB# 99567 AL
- 577 ♂ T=12x6 Peromyscus maniculatus 154-68-20-15 ± 20  
 MSB# 99568 AL
- 578 ♀ Reithrodontomys megalotis 148-77-16-15 ± 13  
 MSB# 99569 AL
- 579 ♀ Peromyscus maniculatus 168-73-22-16 ± 22  
 MSB# 99570 AL
- 580 ♂ Neotoma fucipes 316-142-36-29 ± 160  
 MSB# 99571 AL
- 581 ♂ T=7x4mm Reithrodontomys megalotis 142-71-17-11 ± 9  
 MSB# 99572 SNV+ AL
- 582 ♂ Peromyscus maniculatus 156-63-20-16 ± 24  
 MSB# 99573 AL

## CATALOG

BRIAN FRANK 67

U.S.A. CALIFORNIA; MONTEREY COUNTY, FORT HUNTER

LIGGET - DPW STORAGE YARD COLLECTED 13 APRIL 2000

Preped 10 APRIL 2002

- 583 ♂ Peromyscus maniculatus 144-66-20-15 = 18  
MSB# 99574 AL
- 584 ♂ Peromyscus maniculatus 146-72-20-X = 23  
MSB# 99575 AL
- 585 ♀ Peromyscus maniculatus 155-64-20-15 = 19  
MSB# 99576 AL
- 586 ♂ Peromyscus maniculatus 155-65-20-16 = 22  
MSB# 99577 AL
- 587 ♂ Peromyscus maniculatus 157-67-20-14 = 18  
MSB# 99578 AL
- 588 ♂ T=7x4mm Peromyscus maniculatus 150-62-19-15 = 15  
MSB# 99579 AL
- 589 ♀ Peromyscus maniculatus 165-70-20-17 = 21  
MSB# 99580 AL
- 590 ♀ Embryos Peromyscus maniculatus 164-66-20-15 = 29  
MSB# 99581 AL
- 591 ♂ Peromyscus maniculatus - - - =  
MSB# 99582 AL
- 592 ♂ T=12x7mm Peromyscus maniculatus 162-67-20-15 = 21  
MSB# 99583 AL
- 593 ♂ T=10x9mm Peromyscus maniculatus 156-65-19-15 = 22  
MSB# 99584 AL
- 594 ♀ Peromyscus maniculatus 159-61-20-15 = 22  
MSB# 99585 AL
- LIGGET - COMPUTER Hill Bld. Collected 14 APRIL 2000
- 595 ♀ Peromyscus maniculatus 162-67-19-15 = 24  
MSB# 99586 AL
- 596 ♀ Peromyscus maniculatus 155-66-20-15 = 21  
MSB# 99587 AL

CATALOG  
U.S.A. CALIFORNIA; MONTEREY COUNTY, FORT HUNTER  
LIBBETT-COMPUTER HILL Bld. collected 14 APRIL 2000  
Prepared 10 APRIL 2002

- 597 ♀ Neotoma fucipes 350-168-36-30 = 200  
MSB# 99588 AL  
LIBBETT-DPW CREEK
- 598 ♂  $T=8 \times 4 \text{ mm}$  Reithrodontomys megalotus 147-70-18-X = 12  
MSB 99589 AL
- 599 ♂ Peromyscus maniculatus 167-72-20-14 = 23  
MSB# 99590 AL
- 600 ♂  $T=10 \times 5 \text{ mm}$  Peromyscus boylii 181-90-22-18 = 19  
MSB# 99591 AL
- 601 ♀ Peromyscus maniculatus 142-55-18-15 = 16  
MSB# 99592 AL
- 602 ♀ Peromyscus boylii 80-94-22-15 = 20  
MSB# 99593 AL
- 603 ♀ Peromyscus maniculatus 160-87-19-15 = 21  
MSB# 99594 AL
- 604 ♀ Neotoma fucipes 350-140-38-29 = 230  
MSB# 99595 AL
- 605 ♂ Peromyscus maniculatus 155-66-21-15 = 27  
MSB# 99596 AL
- 606 ♀ Peromyscus maniculatus - - - = 26  
MSB# 99597 AL
- 607 ♀ Peromyscus maniculatus 166-70-20-15 = 26  
MSB# 99598 AL  
LIBBETT-TRAINING AREA 25
- 608 ♀ Peromyscus maniculatus 154-69-20-15 = 18  
MSB# 99599 AL  
LIBBETT-ARGYLE BIVALVE SITE
- 609 ♀ Peromyscus maniculatus 156-70-18-15 = 19  
MSB# 99600 AL

## CATALOG

BRIAN FRANK 69

U.S.A. CALIFORNIA; MONTEREY COUNTY, FORT HUNTER

LIBBETT - ARGYLE BINOCULAR SITE collected 14 APRIL 2000

Prepared 10 APRIL 2002

- 610 ♂<sub>T=8x4mm</sub> Peromyscus maniculatus 147-65-19-15=18  
MSB# 99601 AL
- 611 ♀ Peromyscus maniculatus  
MSB# 99602 AL
- 612 ♀ Peromyscus maniculatus 165-72-19-16=25  
MSB# 99603 AL
- 613 ♂ Peromyscus maniculatus 156-72-20-15=18  
MSB# 99604 SNV+ AL
- 614 ♂ Peromyscus maniculatus 145-65-20-15=20  
MSB# 99605 AL
- 615 ♀ Neotoma fucipes [330]-[165]-38-33=220  
MSB# 99606 AL (tail falling off)
- 616 ♂ Peromyscus maniculatus 155-65-20-15=19  
MSB# 99607 AL
- 617 ♂ Peromyscus maniculatus 151-88-20-16=27  
MSB# 99608 SNV+ AL
- 618 ♀ Peromyscus maniculatus 140-65-20-14=16  
MSB# 99609 AL
- 619 ~~618~~ Peromyscus maniculatus x-x-x-x=1,  
~~MSB# 99610~~ MSB# 99610 AL PUP of 99560
- 620 Peromyscus maniculatus x-x-x-x=1,  
MSB# 99611 AL PUP of 99560
- 621 Peromyscus maniculatus 19  
MSB# 99612 AL PUP of 99560
- 622 Peromyscus maniculatus 19  
MSB# 99613 AL PUP of 99560
- 623 Peromyscus maniculatus 19  
MSB# 99614 AL PUP of 99560
- 624 Peromyscus maniculatus 19  
MSB# 99615 AL PUP of 99560

## CATALOG

BRIAN FRANK 70

U.S.A. IDAHO; ADA COUNTY, IDAHO NATL GARD

Collected By BILL IRWIN CHPPM W 24-29 SEPT 1999 Acc 2000 Bat

Prepared 16 APRIL 2002

- 625 ♀ Neotoma cinerea 340-150-49-32  $\pm$  270  
MSB# 99616 SKIN+SKEL <sup>\*</sup>Permanent loan CHPPM
- 626 ♂ Peromyscus maniculatus 159-64-20-16  $\pm$  19  
MSB# 99617 AL
- 627 ♂ Peromyscus maniculatus 146-61-21-16  $\pm$  21  
MSB# 99618 AL
- 628 ♂ Peromyscus maniculatus 145-65-~~18~~-20-16  $\pm$  14  
MSB# 99619 AL
- 629 ♀ Peromyscus maniculatus 145-66-20-15  $\pm$  14  
MSB# 99620 AL
- 630 ♀ Peromyscus maniculatus 149-60-20-15  $\pm$  14  
MSB# 99621 AL
- 631 ♀ Peromyscus maniculatus 139-63-20-14  $\pm$  12  
MSB# 99622 AL
- 632 ♂ Peromyscus maniculatus 152-70-20-14  $\pm$  17  
MSB# 99623 SKIN+SKEL <sup>\*</sup>ON Permanent loan to CHPPM  
ROTTEN: SKIN FLUFFING OFF
- 633 ♂ Dipodomys ordii 236-135-40-11  $\pm$  42  
MSB# 99624 SKIN+SKEL <sup>\*</sup>ON PERMANENT loan to CHPPM
- 634 ♀ Peromyscus maniculatus 140-65-20-15  $\pm$  11  
MSB# 99625 AL
- 635 ♀ Mus musculus 137-70-16-10  $\pm$  9  
MSB# 99626 SKIN+SKEL <sup>\*</sup>ON PERMANENT loan to CHPPM  
ROTTEN: SKIN FLUFFING OFF
- 636 ♂ Mus musculus 159-80-17-12  $\pm$  15  
MSB# 99627 SKIN+SKEL <sup>\*</sup>ON PERMANENT loan to CHPPM  
ROTTEN: SKIN FLUFFING OFF
- 637 ♀ Peromyscus maniculatus  
MSB# 99628 AL
- 638 ♂ Peromyscus maniculatus 141-66-20-15  $\pm$  16  
MSB# 99629 AL
- 639 ♂ Peromyscus maniculatus 152-64-20-15  $\pm$  17  
MSB# 99630 AL

# CATALOG

BRIAN FRANK 71

U.S. A. IDAHO; ADA COUNTY, IDAHO NATIONAL GARD

Collected By Bill IRWIN CHPMW 23-29 SEPT. 1999 Acc# 2000-807

- 640 ♂ Peromyscus maniculatus 161-72-21-15=21  
MSB# 99631 SKIN+SKEL \*ON Permanent loan to CHPMW  
ROTTEN: SKIN fluffing off
- 641 ♀ Peromyscus maniculatus 143-60-21-16=16  
MSB# 99632 AL
- 642 ♀ Peromyscus maniculatus 132-56-18-14=14  
MSB# 99633 AL
- 643 ♂ Peromyscus maniculatus 147-66-20-15=15  
MSB# 99634 AL
- 644 ♂ Peromyscus maniculatus 150-63-20-15=16  
MSB# 99635 AL SNV+
- 645 ♀ Peromyscus maniculatus 143-61-20-16=15  
MSB# 99636 AL
- 646 ♂ Peromyscus maniculatus 135-65-20-16=15  
MSB# 99637 AL
- 647 ♀ Peromyscus maniculatus 139-56-20-16=12  
MSB# 99638 AL
- 648 ♂ Peromyscus maniculatus 148-68-20-15=17  
MSB# 99639 ~~AL~~
- 649 ♀ Neotoma cinerea 345-145-42-30=260  
MSB# 99640 SKIN+SKEL \*ON Permanent loan to CHPMW
- 650 ♀ Peromyscus maniculatus 150-62-20-15=15  
MSB# 99641 AL
- 651 ♂ Peromyscus maniculatus 145-60-19-14=14  
MSB 99642 AL
- 652 ♀ Peromyscus maniculatus 165-74-20-16=19  
MSB 99643 AL
- 653 ♀ Peromyscus maniculatus 135-62-18-15=13  
MSB 99644 AL
- 654 ♀ Peromyscus maniculatus 157-62-20-15=13  
MSB# 99645 AL SNV+

CATALOG BRIAN FRANK 72  
 U.S.A. IDAHO AOA COUNTY, IDAHO NATIONAL GAARD  
 COLLECTED BY BILL IRWIN CHPPM 24-29 SEPT 1999 ACL 2000-804  
 Prepared 12 APRIL 2002

- 655 ♂ Peromyscus maniculatus 144-65-x-15 $\pm$ 16  
 MSB# 99646 AL
- 656 ♀ Peromyscus maniculatus 146-61-20-17 $\pm$ 18  
 MSB# 99647 AL
- 657 ♀ Peromyscus maniculatus 145-60-20-16 $\pm$ 14  
 MSB# 99648 AL
- 658 ♀ Peromyscus maniculatus 157-67-20-16 $\pm$ 16  
 MSB# 99649 AL
- 659 ♀ Peromyscus maniculatus 149-65-20-15 $\pm$ 17  
 MSB# 99650 AL
- 660 ♂ Peromyscus maniculatus 146-60-20-15 $\pm$ 18  
 MSB# 99651 AL
- 661 ♀ Peromyscus maniculatus 145-60-20-15 $\pm$ 18  
 MSB# 99652 AL
- 662 ♀ Peromyscus maniculatus 145-63-20-15 $\pm$ 15  
 MSB# 99653 AL
- 663 ♂ Peromyscus maniculatus 147-67-20-14 $\pm$ 17  
 MSB# 99654 AL
- 664 ♂ Peromyscus maniculatus 146-58-19-15 $\pm$ 17  
 MSB# 99655 AL
- 665 ♀ Peromyscus maniculatus 144-67-20-16 $\pm$ 17  
 MSB# 99656 AL
- 666 ♀ Peromyscus maniculatus  
 MSB# 99657 AL
- 667 Peromyscus maniculatus  
 MSB# 99658 AL
- 668 ♀ Peromyscus maniculatus 145-66-20-15 $\pm$ 14  
 MSB# 99659 AL
- 669 ♀ Peromyscus maniculatus 145-65-20-14 $\pm$ 15  
 MSB# 99660 AL

## CATALOG

BRIAN FRANK 73

U.S.A. IDAHO; ADA COUNTY, IDAHO NATIONAL GAUARD

Collected By Bill IRWIN:USACHPPM-W 24-29 SEPT 1999

Acc # 2000-804

Preped 12 APR 2002

- 670 ♂ Peromyscus maniculatus 152-67-21-16 = 16  
MSB# 99661 AL
- 671 ♂ Peromyscus maniculatus 150-62-20-16 = 17  
MSB# 99662 AL
- 672 ♂ Peromyscus maniculatus  
MSB# 99663 AL SNV+
- 673 ♀ Peromyscus maniculatus  
MSB# 99664 AL
- 674 ♂ Peromyscus maniculatus 145-61-20-15 = 16  
MSB# 99665 AL
- 675 ♂ Peromyscus maniculatus = 23  
MSB# 99666 AL
- 676 ♂ Peromyscus maniculatus 154-67-20-16 = 19  
MSB# 99667 AL SNV+
- 677 ♀ Peromyscus maniculatus 150-63-20-15 = 19  
MSB# 99668 AL
- 678 ♂ Peromyscus maniculatus 147-68-20-14 = 14  
MSB# 99669 AL
- 679 ♂ Peromyscus maniculatus 154-68-20-15 = 15  
MSB# 99670 AL
- 680 ♂ Peromyscus maniculatus 157-68-20-15 = 19  
MSB# 99671 AL
- 681 ♂ Peromyscus maniculatus 154-64-20-14 = 14  
MSB# 99672 AL SNV+
- 682 ♂ Peromyscus maniculatus 144-60-19-15 = 20  
MSB# 99673 AL
- 683 ♀ Peromyscus maniculatus 148-64-19-15 = 18  
MSB# 99674 AL
- 684 ♂ Peromyscus maniculatus 152-60-20-17 = 18  
MSB# 99675 AL



## CATALOG

BRIAN FRANK 74

U.S.A. IDAHO; ADA COUNTY, IDAHO NATIONAL GAARD

Collected By Bill Irwin: USA CHPPM-W 24-29 SEPT. 1999

Acc 2000-804

Prepared 12 APRIL 2002

- 685 ♂ Peromyscus maniculatus 157-65-20-15=20  
MSB# 99676 AL
- 686 Neotoma cinerea 335-145-44-31=235  
MSB# 99677 SK<sup>14</sup> ~~SK~~ <sup>SKel</sup> ON Permanent loan to CHPPM-W
- 687 ♂ Peromyscus maniculatus 160-72-20-16=18  
MSB# 99678 AL
- 688 ♀ Peromyscus maniculatus 150-65-19-15=17  
MSB# 99679 AL
- 689 ♂ Peromyscus maniculatus  
MSB# 99680 AL SNV +
- 690 ♀ Peromyscus maniculatus 148-62-20-15=19  
MSB# 99681 AL
- 691 ♂ Peromyscus maniculatus 144-61-19-15=17  
MSB# 99682 AL SNV +
- 692 ♂ Peromyscus maniculatus 151-72-20-14=18  
MSB# 99683 AL
- 693 ♀ Peromyscus maniculatus 151-71-20-15=21  
MSB# 99684 AL
- 694 ♀ Peromyscus maniculatus 155-65-21-15=18  
MSB# 99685 AL SNV +
- 695 ♀ Peromyscus maniculatus 145-65-20-15=15  
MSB# 99686 AL

U.S.A. IDAHO; ADA &amp; FIMORE COUNTIES (NOT SPECIFIED)

IDAHO NATIONAL GAARD Collector Bill Irwin CHPPM-W Acc# 2000-804

Collected 12 JUNE 2000

Prepared 17 APRIL 2002

- 696 ♀ Peromyscus maniculatus 138-56-20-13=14  
MSB# 99687 B.I. #1 Alcohol
- 697 ♂ Peromyscus maniculatus 153-60-20-14=14  
MSB# 99688 B.I. #2 AL

## CATALOG

BRIAN FRANK

75

U.S.A. IDAHO; ADA &amp; ELMORE COUNTIES (NOT SPECIFIED)

IDAHO NATIONAL GARD COL. BILL IRWIN CHAM-W 8-12 JUNE 2000

Prepared 17 APRIL 2002

- 698 ♀ Peromyscus maniculatus 144-59-20-15=13  
MSB# 99689 B.I.#3 AL
- 699 ♀ Peromyscus maniculatus 144-60-20-15=15  
MSB# 99690 B.I.#4 AL
- 700 ♀ Peromyscus maniculatus 140-58-19-15=12  
MSB# 99691 B.I.#5 AL
- 701 ♂ Peromyscus maniculatus 145-59-20-15=15  
MSB# 99692 B.I.#6 AL
- 702 ♂ Peromyscus maniculatus 150-70-21-15=14  
MSB# 99693 B.I.#7 AL
- 703 ♂ Peromyscus maniculatus 150-68-20-15=13.5  
MSB# 99694 B.I.#8 AL
- 704 ♂ Peromyscus maniculatus 150-70-20-15=16  
MSB# 99695 B.I.#9 AL
- 705 ♀ Peromyscus maniculatus 156-62-19-16=23  
MSB# 99696 B.I.#10 AL
- 706 ♀ Peromyscus maniculatus 136-59-18-15=12  
MSB# 99697 B.I.#11 AL
- 707 ♀ Peromyscus maniculatus 155-70-20-15=18  
MSB# 99698 B.I.#12 AL
- 708 ♂ Peromyscus maniculatus 150-72-20-15=17  
MSB# 99699 B.I.#13 AL
- 709 ♂ Peromyscus maniculatus 150-70-20-14=15  
MSB# 99700 B.I.#14 AL
- 710 ♂ Peromyscus maniculatus 155-66-19-14=16  
MSB# 99701 B.I. 15 AL SNV+
- 711 ♂ Peromyscus maniculatus 155-65-20-15=19  
MSB# 99702 B.I.#14 AL
- 712 ♀ Peromyscus maniculatus 155-65-20-15=21  
MSB# 99703 B.I.#17 AL

## CATALOG

BRIAN FRANK

76

U.S.A. IDAHO; ADA + ELMORE COUNTIES (NOT SPECIFIED)

IDAHO NATIONAL GAVRO COL: BILL IRWIN 8-12 JUNE 2000 Acc#2000-864

Prepared 17 APRIL 2002

- 713 ♂ T=9x5mm Peromyscus maniculatus 150-62-20-17=14  
MSB#99704 B.I.#18 AL
- 714 ♂ Peromyscus maniculatus <sup>JUV</sup> 128-58-18-15=11  
MSB#99705 B.I.#19 AL
- 715 ♂ T=9x7mm Peromyscus maniculatus 159-65-21-16=24  
MSB#99706 B.I.#20 AL SNV+
- 716 ♂ Peromyscus maniculatus 140-60-19-14-14=3  
MSB#99707 B.I.#21 AL
- 717 ♀ Peromyscus maniculatus 135-59-20-15=12  
MSB#99708 B.I.#22 AL
- 718 ♂ T=6x2mm Peromyscus maniculatus 148-65-19-15=16  
MSB#99709 B.I.#23 AL
- 719 ♂ T=6x3mm Peromyscus maniculatus 155-65-21-15=16  
MSB#99710 B.I.#24 AL SNV+
- 720 ♀ Peromyscus maniculatus  
MSB#99711 B.I.#25 AL
- 721 ♀ Peromyscus maniculatus 165-71-21-18=19  
MSB#99712 B.I.#26 AL
- 722 ♀ Peromyscus maniculatus 146-64-19-15=14  
MSB#99713 B.I.#27 AL
- 723 ♀ Peromyscus maniculatus 153-70-20-16=17  
MSB#99714 B.I.#28 AL
- 724 ♂ Peromyscus maniculatus 140-61-19-15=14  
MSB#99715 B.I.#29 AL SNV+
- 725 ♂ Peromyscus maniculatus 150-64-20-15=18  
MSB#99716 B.I.#30 AL
- 726 ♀ Peromyscus maniculatus 155-65-20-15=19  
MSB#99717 B.I.#31 AL
- 727 ♀ Peromyscus maniculatus 155-65-20-15=19  
MSB#99718 B.I.#32 AL

## CATALOG

BRIAN FRANK

77

U.S.A. IDAHO; ADA ~~EL~~ ELMORE COUNTIES (NOT SPECIFIED)

IDAHO NATIONAL GAUO COLL: BILL LEWIS &amp; HPPM 8-12-JUNE 2000

ACL # 2000-804

Prepared 17 APRIL 2002

- 728 ♂ T=7x2mm Peromyscus maniculatus 159-68-20-15=21  
MSB#99719 B.I.#33 AL SNV+
- 729 ♂ T=6x2mm Peromyscus maniculatus 154-65-20-14=20  
MSB#99720 B.I.#34 AL SNV+
- 730 ♂ T=6x2mm Peromyscus maniculatus 154-65-20-16=18  
MSB#99721 B.I.#35 AL
- 731 ♂ Peromyscus maniculatus 147-65-70-15=13  
MSB#99722 B.I.#36 AL
- 732 ♂ T=5x3mm Peromyscus maniculatus 150-65-20-15=16  
MSB#99723 B.I.#37 AL
- 733 ♀ Peromyscus maniculatus 165-82-19-14=20  
MSB#99724 B.I.#38 AL
- 734 ♂ Peromyscus maniculatus 150-65-19-15=16  
MSB#99725 B.I.#39 AL
- 735 ♀ Peromyscus maniculatus 155-64-20-15=16  
MSB#99726 B.I.#40 AL
- 736 ♀ Peromyscus maniculatus 140-50-21-16=14  
MSB#99727 B.I.#41 AL
- 737 ♂ Peromyscus maniculatus 156-70-19-14=18  
MSB#99728 B.I.#42 AL
- 738 ♂ Peromyscus maniculatus 144-65-20-15=14  
MSB#99729 B.I.#43 AL
- 739 ♂ Peromyscus maniculatus 145-69-20-16=12  
MSB#99730 B.I.#44 AL
- 740 ♀ Peromyscus maniculatus 170-71-21-16=22  
MSB#99731 B.I.#45 AL
- 741 ♂ T=8x4mm Peromyscus maniculatus 150-61-20-15=16  
MSB#99732 B.I.#46 AL
- 742 ♂ Peromyscus maniculatus 165-75-21-15=17  
MSB#99733 B.I.#47 AL

## CATALOG

BRIAN FRANK

78

U.S.A. IDAHO; ADA &amp; ELMORE COUNTIES (NOT SPECIFIED)

IDAHO NATIONAL CAURO COLL: BILL IRWIN CHPPM 8-12 JUNE 2000

Acc # 2000-804

Prepared 17 APRIL 2002

- 743 ♂ Peromyscus maniculatus 150-62-20-14 = 14  
MSB# 99734 B.I.# 48 AL
- 744 ♀ Peromyscus maniculatus 140-60-20-16 = 15  
MSB# 99735 B.I.# 49 AL ~~157-65-21-18 = 22~~
- 745 ♂ Peromyscus maniculatus 157-65-21-18 = 22  
MSB# 99736 B.I.# 50 AL SNV+
- 746 ♀ Peromyscus maniculatus 150-67-19-14 = 12  
MSB# 99737 B.I.# 51 AL
- 747 ♀ Peromyscus maniculatus 145-60-20-14 = 14  
~~748~~ MSB# 99738 B.I.# 52 AL
- 748 ♂ Peromyscus maniculatus 144-62-20-15 = 15  
MSB# 99739 B.I.# 53 AL
- 749 ♀ Peromyscus maniculatus 140-60-20-16 = 14  
MSB# 99740 B.I.# 54 AL
- 750 ♀ Peromyscus maniculatus 145-65-19-15 = 12  
MSB# 99741 B.I.# 55 AL
- 751 ♀ Peromyscus maniculatus 153-82-18-13 = 15  
MSB# 99742 B.I.# 56 AL
- 752 ♀ Peromyscus maniculatus 159-69-20-15 = 17  
MSB# 99743 B.I.# 57 AL
- 753 ♂ Peromyscus maniculatus 135-52-19-12 = 12  
MSB# 99744 B.I.# 58 AL
- 754 ♀ Peromyscus maniculatus 140-57-20-16 = 17  
MSB# 99745 B.I.# 59 AL
- 755 ♂ Peromyscus maniculatus 145-60-18-15 = 16  
MSB# 99746 B.I.# 60 AL
- 756 ♀ Peromyscus maniculatus 160-70-20-13 = 20  
MSB# 99747 B.I.# 61 AL
- 757 ♀ Peromyscus maniculatus 145-60-20-13 = 17  
MSB# 99748 B.I.# 62 AL

## CATALOG

BRIAN FRANK 79

U.S.A. IDAHO; ~~ADA~~ ADA + ELMORE counties

IDAHO NATIONAL GAUGE collector BILL IRWIN CHAPMAN-W.

Acc # 2000-804

Collected 8-12 JUNE 2000  
Pre Pare & 17 APRIL 2002758 ♂ Peromyscus maniculatus 156-71-20-16 = 20

MSB# 99749 B.I.# 63 AL SNV+

759 ♂ Peromyscus maniculatus

MSB# 99750 B.I.# 64 AL

760 ♂ Peromyscus maniculatus 148-68-18-14 = 16

MSB# 99751 B.I.# 65 AL

761 ♂ Peromyscus maniculatus 150-68-20-15 = 16

MSB# 99752 B.I.# 66 AL

762 ♂ Peromyscus maniculatus 160-70-19-14 = 16

MSB# 99753 B.I.# 67 AL

763 ♂ Peromyscus maniculatus 161-70-20-15 = 22

MSB# 99754 B.I.# 68 AL SNV+

764 ♀ Peromyscus maniculatus 135-56-19-16 = 12

MSB# 99755 B.I.# 69 AL SNV+

765 ♂ Peromyscus maniculatus 140-64-19-15 = 14

MSB# 99756 B.I.# 70 AL

766 ♀ Peromyscus maniculatus 157-68-20-15 = 15

MSB# 99757 B.I.# 71 AL

767 ♀ Peromyscus maniculatus 146-65-17-12 = 14

MSB# 99758 B.I.# 72 AL

768 ♂ Peromyscus maniculatus 150-67-18-14 = 14

MSB# 99759 B.I.# 73 AL

769 ♂ T=4x2mm Peromyscus maniculatus 165-76-21-14 = 18

MSB# 99760 B.I.# 74 AL

770 ♀ Peromyscus maniculatus 160-74-20-15 = 20

MSB# 99761 B.I.# 75 AL

771 ♂ T=7x3mm Peromyscus maniculatus 165-70-19-15 = 21

MSB# 99762 B.I.# 76 AL SNV+

772 ♀ Peromyscus maniculatus 152-65-18-15 = 19

MSB# 99763 B.I.# 77 AL

CATALOG BRIAN FRANK<sup>86</sup>  
 U.S.A. IDAHO; ADA & ELMORE COUNTIES  
 IDAHO NATIONAL GUARD, collector Bill IRWIN CHPM-W  
 ACL# 2000-804 Collected 8-12 ~~June~~ 2000

- 773 ♂ Peromyscus maniculatus 136-62-18-15=14  
 MSB# 99764 B.I.# 78 AL
- 774 ♂ Peromyscus maniculatus 145-60-20-15=15  
 MSB# 99765 B.I.# 79 AL
- 775 ♀ Peromyscus maniculatus 161-65-19-17=22  
 MSB# 99766 B.I.# 80 AL
- 776 ♂ Peromyscus maniculatus 140-65-19-15=12  
 MSB# 99767 B.I.# 81 AL
- 777 ♀ Peromyscus maniculatus 150-70-20-15=13  
 MSB# 99768 B.I.# 82 AL
- 778 ♂ Peromyscus maniculatus 148-65-19-14=16  
 MSB# 99769 B.I.# 83 AL
- 779 ♀ Mus musculus 145-70-17-13=11  
 MSB# 99770 B.I.# 84 AL
- 780 ♂ Peromyscus maniculatus 160-60-20-16=22  
 MSB# 99771 B.I.# 85 AL SNV+
- 781 ♀ Peromyscus maniculatus - - - =10  
 MSB# 99772 B.I.# 86 AL
- 782 ♀ Peromyscus maniculatus 170-75-20-15=19  
 MSB# 99773 B.I.# 87 AL SNV+
- 783 ♀ Peromyscus maniculatus 164-65-20-18=23  
 MSB# 99774 B.I.# 88 AL SNV+
- 784 ♀ Mus musculus 150-69-17-14=16  
 MSB# 99775 B.I.# 89 AL
- 785 ♀ Peromyscus maniculatus 152-70-19-15=14  
 MSB# 99776 B.I.# 90 AL
- 786 ♂ Mus musculus 160-75-18-12=16  
 MSB# 99777 B.I.# 91 AL
- 787 ♂ Peromyscus maniculatus 160-72-20-15=19  
 MSB# 99778 B.I.# 92 AL SNV+

CATALOG B. RIAN FRANK #1  
 U.S.A. IDAHO; ADA & ELMORE COUNTIES  
 IDAD NATIONAL GAURO. COLL: BILL IRWIN CHAPMAN-W  
 Acc# 2000-804 collected 8-12 JUNE 2000

- 788 ♀ Peromyscus maniculatus 152-70-18-14 = 17  
 MSB# 99779 B.I.# 93 AL
- 789 ♂ Mus musculus 170-82-18-14 = 19  
 MSB# 99780 B.I.# 94 AL
- 790 ♀ Peromyscus maniculatus 166-72-20-15 = 19  
 MSB# 99781 B.I.# 95 AL
- 791 ♂ Peromyscus maniculatus 150-70-19-14 = 17  
 MSB# 99782 B.I.# 96 AL
- 792 ♂ <sup>JUV</sup> Peromyscus maniculatus 132-60-18-14 = 10  
 MSB# 99783 B.I.# 98 AL
- 793 ♀ Peromyscus maniculatus 140-65-18-14 = 12  
 MSB# 99784 B.I.# 98 AL
- 794 ♂ Peromyscus maniculatus 156-65-20-15 = 19  
 MSB# 99785 B.I.# 99 AL
- 795 ♀ Peromyscus maniculatus 146-60-20-14 = 13  
 MSB# 99786 B.I.# 100 AL
- 796 ♂ Peromyscus maniculatus 155-67-20-14 = 15  
 MSB# 99787 B.I.# 101 AL
- 797 ♀ Peromyscus maniculatus 148-65-19-13 = 14  
 MSB# 99788 B.I.# 102 AL
- 798 ♀ Peromyscus maniculatus 155-70-18-15 = 16  
 MSB# 99789 B.I.# 103 AL
- 799 ♂ Peromyscus maniculatus 148-65-20-15 = 15  
 MSB# 99790 B.I.# 104 AL
- 800 ♂ Peromyscus maniculatus 152-65-19-13 = 15  
 MSB# 99792 B.I.# 105 AL
- 801 ♂ Peromyscus maniculatus 150-65-20-15 = 14  
 MSB# 99793 B.I.# 106 AL
- 802 ♂ <sub>T=12x4mm</sub> Peromyscus maniculatus 158-65-19-15 = 21  
 MSB# 99798 B.I.# 107 AL



CATALOG BRIAN FRANK 82  
U.S.A. IDAHO; ADA + ELMORE COUNTIES

IDAHO NATIONAL GAURD COLL: BILL IRWIN CHPPM-W 8-12 JUNE 2000

Acc# 2000-804

803 ♀ Peromyscus maniculatus 147-70-18-16 ± 18

MSB# 99794 B.I.# 108 AL

804 ♂ Peromyscus maniculatus 150-68-19-15 ± 17

MSB# 99795 B.I.# 109 AL

U.S.A. COLORADO; ADAMS COUNTY - ROCKY MOUNTAIN ARSENAL

Coll: BILL IRWIN CHPPM-W 10-13 JUNE 1999 Acc# 2000-804

Prep'd 16 APRIL 2002

805 ♂ Peromyscus maniculatus 142-62-22-15 ± 26

MSB# 99796 B.I.# 1 AL SNV+

806 ♂ Peromyscus maniculatus 147-62-21-15 ± 21

MSB# 99797 B.I.# 2 AL SNV+

807 ♂ Peromyscus maniculatus 142-60-20-14 ± 20

MSB# 99798 B.I.# 3 AL SNV+

808 ♀ Peromyscus maniculatus 149-61-19 ± 16 ± 22

MSB# 99799 B.I.# 4 AL SNV+

809 ♂ Peromyscus maniculatus 131-55-

MSB# 99800 B.I.# 5 AL SNV+

810 ♂ Peromyscus maniculatus 135-57-21-15 ± 20

MSB# 99801 B.I.# 6 AL

811 ♀ Peromyscus maniculatus 155-65-21-15 ± 26

MSB# 99802 B.I.# 7 AL SNV+

812 ♂ Peromyscus maniculatus 145-61-20-15 ± 18

MSB# 99803 B.I.# 8 AL

813 ♂ Peromyscus maniculatus 155-61-20-16 ± 24

MSB# 99804 B.I.# 9 AL SNV+

814 ♀ Peromyscus maniculatus 140-65-20-15 ± 18.5

MSB# 99805 B.I.# 10 AL SNV+

815 ♂ Peromyscus maniculatus 160-70-21-15 ± 16

MSB# 99806 B.I.# 11 AL

## CATALOG

BRIAN FRANK 63

U.S.A. COLORADO; ADAMS COUNTY. ROCKY MOUNTAIN ARSENAL

Coll: BILL IRWIN CHAPMAN-W 10-13 JUNE 1999 ACC-2000-804

Prep'd 18 APRIL 2002

- 816 ♂ Peromyscus maniculatus 144-60-20-14=24  
MSB# 99807 B.I.# 12 AL
- 817 ♂ Reithrodontomys megalotis 128-56-16-12=12  
MSB# 99808 B.I.# 13 AL
- 818 ♀ Peromyscus maniculatus 140-56-20-15=17  
MSB# 99809 B.I.# 14 AL
- 819 ♂ Reithrodontomys megalotis 134-65-16-10=10  
MSB# 99810 B.I.# 15 AL SNV+
- 820 ♀ Peromyscus maniculatus 145-60-20-14=18  
MSB# 99811 B.I.# 16 AL
- 821 ♂ Peromyscus maniculatus 143-61-19-14=19  
MSB 99812 B.I.# 17 AL SNV+
- 822 ♀ Peromyscus maniculatus 125-60-19-15=12  
MSB# 99813 B.I.# 18 AL SNV+
- 823 ♂ Peromyscus maniculatus 139-60-19-16=16  
MSB# 99814 B.I.# 19 AL SNV+
- 824 ♂ Peromyscus maniculatus 148-60-20-16=21  
MSB# 99815 B.I.# 20 AL SNV+
- 825 ♀ Peromyscus maniculatus 120-54-17-15=12  
MSB# 99816 B.I.# 21 AL SNV+
- 826 ♂ Peromyscus maniculatus 148-60-20-15=19  
MSB# 99817 B.I.# 22 AL
- 827 ♂ Peromyscus maniculatus 152-60-21-15=22  
MSB# 99818 B.I.# 23 AL
- 828 ♂ Peromyscus maniculatus 145-70-20-14=22  
MSB# 99819 B.I.# 24 AL
- 829 ♀ Peromyscus maniculatus 154-64-20-15=23  
MSB# 99820 B.I.# 25 AL
- 830 ♂ Peromyscus maniculatus 145-62-20-15=20  
MSB# 99821 B.I.# 26 AL

## CATALOG

BRIAN FRANK 84

U.S.A. COLORADO; ADAMS COUNTY; ROCKY MOUNTAIN AERIAL

Coll: BILL IRWIN CHAPMAN-W 10-13 JUNE 1999 ACC-2000-804

Prepared 18 APRIL 2002

831 ♂ <sup>skrotal</sup><sub>T=</sub> Peromyscus maniculatus 145-60-20-15 = 26

MSB# 99822 B.I. # 27 AL SNV+

832 ♀ Peromyscus maniculatus 145-60-19-14 = 21

MSB# 99823 B.I. # 28 AL

~~833~~ ♂ Peromyscus maniculatus 134-58-18-13 = 14

MSB# 99824 B.I. # 29 AL

834 ♀ Peromyscus maniculatus 145-60-19-15 = 24

MSB# 99825 B.I. # 30 AL

835 ♂ Peromyscus maniculatus 132-58-20-13 = 18

MSB# 99826 B.I. # 31 AL

836 ♂ Peromyscus maniculatus 145-62-20-15 = 23

MSB# 99827 B.I. # 32 AL

837 ♂ Peromyscus maniculatus 140-56-20-15 = 18

MSB# 99828 B.I. # 33 AL

838 ♂ Peromyscus maniculatus 132-55-19-13 = 18

MSB# 99829 B.I. # 34 AL

839 ~~♂~~ ♂ Peromyscus maniculatus 162-72-20-15 = 24

MSB 99830 B.I. # 35 AL

840 ♂ Peromyscus maniculatus 142-60-19-14 = 18

MSB# 99831 B.I. # 36 AL

841 ♂ Peromyscus maniculatus 148-64-19-16 = 20

MSB# 99832 B.I. # 37 AL

842 ♂ Reithrodontomys megalotis 135-66-13-12 = 12MSB# 99833 SKIN+SKEL \*on permanent loan  
TO CHAPMAN-W843 ♂ Peromyscus maniculatus 138-62-20-16 = 18

MSB# 99834 B.I. 39 AL

844 ~~♂~~ ♂ Peromyscus maniculatus 140-51-20-14 = 20

MSB# 99835 B.I. 40 AL

845 ♀ Peromyscus maniculatus 135-55-20-14 = 21

MSB# 99836 B.I. # 41 AL

## CATALOG

BRIAN FRANK 85

U.S.A. COLORADO; ADAMS COUNTY; ROCKY MTN ARSENAL

Coll. Bill IRWIN CHAPMAN-W 10-13 JUNE 1999 ACC# 2000-804

Prepared 16 APRIL 2000

- 846 ♂ Peromyscus maniculatus 155-52-20-15 = 22  
MSB# 99837 AL
- 847 ♀ Peromyscus maniculatus 145-60-20-14 = 23  
MSB# 99838 AL
- 848 ♀ Peromyscus maniculatus 132-52-20-15 = 24  
MSB# 99839 AL
- 849 ♂ Peromyscus maniculatus 146-72-17-13 = 15  
MSB# 99840 B.I.# 45 AL SNV+
- 850 ♂ Microtus pennsylvanicus 143-39-20-10 = 36  
MSB# 99841 B.I.# 46 AL SNV+
- 851 ♂ Peromyscus maniculatus 128-55-20-15 = 24  
MSB# 99842 B.I.# 47 AL
- 852 ♂ Peromyscus maniculatus 125-55-19-14 = 20  
MSB# 99843 AL
- 853 ♀ Microtus pennsylvanicus 127-31-20-9 = 40  
MSB# 99844 SKINS SKEL ON Permanent loan to CHAPMAN
- 854 ♀ Peromyscus maniculatus 142-62-20-16 = 25  
MSB# 99845 AL
- 855 ♀ Reithrodontomys megalotis 140-65-18-14 = x  
MSB# 99846 SKINS SKEL ON Permanent loan to CHAPMAN
- 856 ♂ Peromyscus maniculatus 146-60-20-15 = 23  
MSB# 99847 AL
- 857 ♂ Peromyscus maniculatus 132-60-20-15 = 25  
MSB# 99848 AL
- 858 ♀ Peromyscus maniculatus 142-60-20-15 = 23.5  
MSB# 99849 AL
- 859 ♂ Peromyscus maniculatus 145-65-20-16 = 29  
MSB# 99850 SKINS SKEL ON Permanent loan to CHAPMAN
- 860 ♂ Peromyscus maniculatus 130-60-20-15 = 23  
MSB# 99851 AL

## CATALOG

BRIAN FRANK

84

U.S.A. ~~COLORADO~~; ADAMS COUNTY. ROCKY MTN ARSENAL

COLL: Bill IRWIN CHPPM-W 10-13 JUNE 1999 Acc# 2000-804

Prep'd 18 APRIL  
2002

- 861 ♀ Peromyscus maniculatus 154-60-20-15=28  
MSB#99852 SKIN+SKEL ♂ on Permanent loan to CHPPM
- 862 ♀ Peromyscus maniculatus 150-75-21-14=20  
MSB#99853 B.I.# 58 AL
- 863 ♀ Peromyscus maniculatus 140-60-20-15=22  
MSB#99854 B.I.# 59 AL
- 864 ♀ Peromyscus maniculatus 138-60-20-16=23  
MSB#99855 B.I.# 60 AL
- 865 ♀ Peromyscus maniculatus 134-54-20-14=21  
MSB#99856 B.I.# 61 AL
- 866 ♀ Peromyscus maniculatus 148-70-19-15=27  
MSB#99857 B.I.# 62 AL
- 867 ♂ Peromyscus maniculatus 142-60-20-15=22  
MSB#99858 B.I.# 63 AL
- 868 ♂ Peromyscus maniculatus [137]-[55]-22-15=24  
MSB#99859 B.I.# 64 AL
- 869 ♀ Peromyscus maniculatus 130-50-20-15=24  
MSB#99860 B.I.# 65 AL
- 870 ♂ Peromyscus maniculatus 150-64-20-15=21  
MSB#99861 B.I.# 66 AL
- 871 ♂ Peromyscus maniculatus 130-55-20-15=24  
MSB#99862 B.I.# 67 AL
- 872 ♀ Peromyscus maniculatus 152-60-20-15=27  
MSB#99863 B.I.# 68 AL
- 873 ♀ Peromyscus maniculatus [130]-[50]-20-15=22  
MSB#99865 B.I.# 69 AL
- 874 ♀ Peromyscus maniculatus 148-60-20-15=24  
MSB#99866 B.I.# 70 AL
- 875 ♂ Peromyscus maniculatus 136-60-21-15=23  
MSB#99867 B.I.# 71 AL

## CATALOG

BRIAN FRANK

87

U.S.A. COLORADO; ADAMS COUNTY. ROCKY MTN ARSENAL

Coll: Bill IRWIN CHPPM-W 10-13 JUNE 1999 Acc# 2000-804

Prep'd 18 APRIL 2002

- 876 ♂ Peromyscus maniculatus 150-66-19-15=23  
MSB# 99867 B.I.# 72 AL
- 877 ♀ Peromyscus maniculatus 155-61-20-16=20  
MSB# 99868 B.I.# 73 AL SNV+
- 878 ♂ Peromyscus maniculatus 150-65-20-15=22  
MSB# 99869 B.I.# 74 AL SNV+
- 879 ♀ Peromyscus maniculatus 138-55-19-15=22  
MSB# 99870 B.I.# 75 AL
- 880 ♀ Peromyscus maniculatus 150-70-22-17=24  
MSB# 99871 B.I.# 76 AL
- 881 ♂ Peromyscus maniculatus 145-58-20-14=25  
MSB# 99872 B.I.# 77 AL
- 882 ♂ Peromyscus maniculatus 145-50-20-15=28  
MSB# 99873 B.I.# 78 AL
- 883 ♀ Peromyscus maniculatus 125-53-18-14=20  
MSB# 99874 B.I.# 79 AL
- 884 ♀ Peromyscus maniculatus 135-57-19-14=22  
MSB# 99875 B.I.# 80 AL
- 885 ♂ Peromyscus maniculatus 145-60-19-14=29  
MSB# 99876 B.I.# 81 AL
- 886 ♂ Peromyscus maniculatus 145-67-21-14=25  
MSB# 99877 B.I.# 82 AL
- 887 ♀ Peromyscus maniculatus 130-58-21-15=23  
MSB# 99878 B.I.# 83 AL
- 888 ♀ Peromyscus maniculatus 145-62-20-14=27  
MSB# 99879 B.I.# 84 AL
- 889 ♀ Peromyscus maniculatus 130-52-19-15=24  
MSB# 99880 B.I.# 85 AL
- 890 ♂ Peromyscus maniculatus 135-52-20-15=23  
MSB# 99881 B.I.# 86 AL

## CATALOG

BRIAN FRANK

88

U.S.A. COLORADO; ADAMS COUNTY. ROCKY MTN ARSENAL

Coll: Bill IRWIN CHPPM-W 10-13 JUNE 1999 ACC # 2000-804

Prep'd 18 APRIL 2002

- 891 ♀ Peromyscus maniculatus 140-55-20-15=23  
MSB# 99882 B.I.# 87 AC
- 892 ♀ Peromyscus maniculatus 140-65-20-16=20  
MSB# 99883 B.I.# 88 AC
- 893 ♀ Peromyscus maniculatus 142-60-18-14=22  
MSB# 99884 B.I.# 89 AC
- 894 ♂ Peromyscus maniculatus 145-56-20-12=26  
MSB# 99885 B.I.# 90 AC
- 895 ♂ Peromyscus maniculatus 145-61-20-15=23  
MSB# 99886 B.I.# 91 AC
- 896 ♂ Peromyscus maniculatus 131-55-19-13=21  
MSB# 99887 B.I.# 92 AC
- 897 ♀ Peromyscus maniculatus 125-52-18-12=18  
MSB# 99888 B.I.# 93 AC SNV+
- 898 ♂ Peromyscus maniculatus [15]-[46]-20-7=18  
MSB# 99889 B.I.# 94 AC SNV+
- 899 ♂ Peromyscus maniculatus 118-50-18-12=9 JW.  
MSB# 99890 B.I.# 95 AC SNV+
- 900 ♂ Peromyscus maniculatus 142-60-20-15=15  
MSB# 99891 B.I.# 96 AC SNV+
- 901 ♀ Peromyscus maniculatus 135-55-20-14=21  
MSB# 99892 B.I.# 97 AC
- 902 ♂ Peromyscus maniculatus 135-60-19-13=24  
MSB# 99893 B.I.# 98 AC
- 903 ♀ Peromyscus maniculatus 146-61-20-15=23  
MSB# 99894 B.I.# 99 AC
- 904 ♂ Peromyscus maniculatus 140-57-19-16=23  
MSB# 99895 B.I.# 100 AC
- 905 ♂ Peromyscus maniculatus 140-55-19-15=21  
MSB# 99896 B.I.# 101 AC

## CATALOG

BRIAN FRANK

89

U.S.A. COLORADO; ADAMS COUNTY. ROCKY MTN ARSENAL

Col: BILL IRWIN CHAPMAN-W 10-13 JUNE 1999 ACC# 2000-804

Prep'd 18 APRIL 2002

- 900 ♀ Peromyscus maniculatus 135-55-18-12=20  
MSB# 99897 B.I.# 102 AL
- 907 ♂ Peromyscus maniculatus 130-52-18-14=21  
MSB# 99898 B.I.# 103 AL
- 908 ♂ Peromyscus maniculatus 148-62-20-17=30  
MSB# 99899 B.I.# 104 AL
- 909 ♂ Peromyscus maniculatus 140-60-20-14=27  
MSB# 99900 B.I.# 105 AL
- 910 ♀ Peromyscus maniculatus 160-70-20-16=22  
MSB# 99901 B.I.# 106 AL SNV+
- 911 ♀ Peromyscus maniculatus 136-60-20-15=23  
MSB# 99902 B.I.# 107 AL
- 912 ♀ Peromyscus maniculatus 146-60-20-14=21  
MSB# 99903 B.I.# 108 AL SNV+
- 913 ♂ Peromyscus maniculatus 139-60-20-14=20  
MSB# 99904 B.I.# 109 AL
- 914 ♂ Peromyscus maniculatus 132-54-20-14=19  
MSB# 99905 B.I.# 110 AL SNV+
- 915 ♀ Peromyscus maniculatus 120-50-16-12=20  
MSB# 99906 B.I.# 111 AL
- 916 ♂ Peromyscus maniculatus 125-52-20-14=25  
MSB# 99907 B.I.# 112 AL
- 917 ♀ Peromyscus maniculatus 145-60-20-15=19  
MSB# 99908 B.I.# 113 AL SNV+
- 918 ♀ Peromyscus maniculatus 150-63-20-14=24  
MSB# 99909 B.I.# 114 AL
- 919 ♂ Peromyscus maniculatus 150-60-20-14=28  
MSB# 99910 B.I.# 115 AL
- 920 ♂ Peromyscus maniculatus 130-54-20-15=22  
MSB# 99911 B.I.# 116 AL



CATALOG BRIAN FRANK 90  
 U.S.A. COLORADO; ADAMS COUNTY. ROCKY MTN ARSENAL

COLL: Bill IRWIN CHPPM-W 10-13 JUNE 1999 Acc# 2000-804

Preped 18 APRIL 2002

- 921 ♂ Peromyscus maniculatus MO-62-18-<sup>14</sup>~~11~~ = 25  
 MSB# 99912 B.I. # 117 AL
- 922 ♂ Peromyscus maniculatus 145-60-20-14 = 24  
 MSB# 99913 B.I. # 118 AL
- 923 ♂ Peromyscus maniculatus 129-<sup>61</sup>~~11~~-19-14 = 19  
 MSB# 99914 B.I. # 119 AL
- 924 ♂ Peromyscus maniculatus 140-57-19-15 = 24  
 MSB# 99915 B.I. # 120 AL
- 925 ♂ Peromyscus maniculatus 145-60-20-13 = 17  
 MSB# 99916 B.I. # 121 AL SNV+
- 926 ♂ Peromyscus maniculatus 160-70-20-14 = 25  
 MSB# 99917 B.I. # 122 AL SNV+
- 927 ♂ Peromyscus maniculatus 155-67-21-14 = 25  
 MSB# 99918 B.I. # 123 AL
- 928 ♂ Peromyscus maniculatus 145-67-21-15 = 25  
 MSB# 99919 B.I. # 124 AL
- 929 ♀ Peromyscus maniculatus 139-58-19-13 = 14  
 MSB# 99920 B.I. # 125 AL
- 930 ♀ Peromyscus maniculatus 145-60-20-15 = 28  
 MSB# 99921 B.I. # 126 AL
- 931 ♂ Peromyscus maniculatus 145-62-20-15 = 23  
 MSB# 99922 B.I. # 127 AL
- 932 ♀ Peromyscus maniculatus 140-55-20-14 = 23  
 MSB# 99923 B.I. # 128 AL
- 933 ♂ Peromyscus maniculatus 141-60-20-16 = 28  
 MSB# 99924 B.I. # 129 AL
- 934 ♀ Peromyscus maniculatus 150-62-19-15 = 25  
 MSB# 99925 B.I. # 130 AL
- 935 ♀ Peromyscus maniculatus 145-65-20-15 = 24  
 MSB# 99926 B.I. # 131 AL

CATALOG BRIAN FRANK 91  
U.S.A. COLORADO; ADAMS COUNTY. ROCKY MTN ARSENAL  
Col: Bill IRWIN CHPPM-W 10-13 JUNE 1999 Acc # 2000-804

Preped 18 APRIL  
2002

- 936 ♀ Peromyscus maniculatus 150-61-20-14 = 30  
MSB 99927 B.I.# 132 AL
- 937 ♂ Peromyscus maniculatus 150-66-20-15 = 26  
MSB# 99928 B.I.# 133 AL
- 938 ♂ Peromyscus maniculatus 140-60-20-15 = 22  
MSB# 99929 B.I.# 134 AL
- 939 ♀ Peromyscus maniculatus 150-62-20-15 = 23  
MSB# 99930 B.I.# 135 AL
- 940 ♀ Peromyscus maniculatus 135-55-18-14 = 20  
MSB# 99931 B.I.# 136 AL
- 941 ♀ Peromyscus maniculatus 145-62-20-14 = 25  
MSB# 99932 B.I.# 137 AL
- 942 ♀ Peromyscus maniculatus 145-65-19-14 = 24  
MSB# 99933 B.I.# 138 AL

## CATALOG

BRIAN FRANK 92

## U.S.A. UTAH; TOOLE COUNTY

DOUGLAS PROVING GROUND ACC# 2000-804 22-27 JULY 1999  
 HANTAVIRUS SURVEY coll: Bill IRWIN CHPPM-W  
 PROPOS 25 APRIL 2002

- 943 ♀ Peromyscus maniculatus 142-54-19-14 ± 20  
 MSB# 99934 B.I.#1 AL
- 944 ♀ Peromyscus maniculatus 136-60-20-15 ± 18  
 MSB# 99935 B.I.#2 AL
- 945 ♂ T=9x4 Reithrodontomys megalotis 120-56-14-13 ± 13  
 MSB# 99936 B.I.#3 AL
- 946 ♂ T=10x8 Reithrodontomys megalotis 142-67-14-13 ± 20  
 MSB# 99937 B.I.#4 AL SNV+
- 947 ♂ T=3x3 Reithrodontomys megalotis 142-57-17-14 ± 17  
 MSB# 99938 B.I.#5 AL
- 948 ♂ T=9x6 Reithrodontomys megalotis 133-56-17-14 ± 17  
 MSB# 99939 B.I.#6 AL SNV+
- 949 ♂ T=7x3mm Peromyscus maniculatus 145-67-20-17 ± 23  
 MSB# 99940 B.I.#7 AL
- 950 ♂ T=9x5 Reithrodontomys megalotis 130-62-17-12 ± 15  
 MSB# 99941 B.I.#8 AL
- 951 ♂ T=8x4 Reithrodontomys megalotis 124-57-14-14 ± 14  
 MSB# 99942 B.I.#9 AL
- 952 ♀ Peromyscus maniculatus 135-60-19-15 ± 16  
 MSB# 99943 B.I.#10 AL
- 953 ♂ T=7x3mm Peromyscus maniculatus 155-68-21-15 ± 15  
 MSB# 99944 B.I.#11 AL SNV+
- 954 ♀ Peromyscus maniculatus 149-60-20-16 ± 25  
 MSB# 99945 B.I.#12 AL
- 955 ♂ Reithrodontomys megalotis - - - ± 13  
 MSB# 99946 B.I.#13 AL
- 956 ♀ Peromyscus maniculatus 149-69-20-15 ± 18  
 MSB# 99947 B.I.#14 AL
- 957 ♂ T=8x4mm Reithrodontomys megalotis 136-60-17-13 ± 16  
 MSB# 99948 B.I.#15 AL

## CATALOG

BRIAN FRANK 93

U.S.A. UTAH; TOOLE COUNTY

DUGWAY ~~PROVING~~ GROUND Acc # 2000-804HANTAVIRUS SURVEY coll: Bill TAMM CHPPM-W  
22-27 JULY 1999958 ♂ T=4x2mm Peromyscus maniculatus 135-60-19-15  $\pm$  18.5

MSB# 99949 B.I.# 16 AL

959 ♂ T=2x1 Peromyscus maniculatus 125-59-20-13  $\pm$  14

MSB# 99950 B.I.# 17 AL

960 ♂ Peromyscus maniculatus 138-60-19-14  $\pm$  17

MSB# 99952 B.I.# 18 AL

961 ♂ T=9x5mm Peromyscus maniculatus 145-57-20-15  $\pm$  19

MSB# 99953 B.I.# 19 AL

962 ♀ Peromyscus maniculatus 140-62-19-14  $\pm$  17

MSB# 99953 B.I.# 20 AL

963 ♂ T=9x5mm Peromyscus maniculatus 146-64-20-14  $\pm$  26

MSB# 99954 B.I.# 21 AL

964 ♀ Peromyscus maniculatus 162-68-20-15  $\pm$  22

MSB# 99955 B.I.# 22 AL

965 ♂ T=7x4mm Peromyscus maniculatus 142-67-20-15  $\pm$  23

MSB# 99956 B.I.# 23 AL

966 ♀ Peromyscus maniculatus 165-72-19-16  $\pm$  23

MSB# 99958 B.I.# 24 AL

967 ♀ Peromyscus maniculatus 145-61-20-15  $\pm$  20

MSB# 99958 B.I.# 25 AL

968 ♂ T=3x2 Peromyscus maniculatus 154-65-21-16  $\pm$  25

MSB# 99959 B.I.# 26 AL SNV+

969 ♀ Peromyscus maniculatus 161-65-20-17  $\pm$  27

MSB# 99960 B.I.# 27 AL

970 ♂ T=3x1 Peromyscus maniculatus 136-59-20-16  $\pm$  18

MSB# 99961 B.I.# 28 AL

971 ♀ Peromyscus maniculatus 142-60-20-15  $\pm$  20

MSB# 99962 B.I.# 29 AL

972 ♀ Peromyscus maniculatus 162-65-20-16  $\pm$  20

MSB# 99963 B.I.# 30 AL