

Kansas: Riley Co; Fort Riley, Kansas Hanta virus survey

486 Zapus hudsonius ♀ non reprod. NK 83504
200-116-29-6 = 19g 3-7 May 1998

487 Sigmodon hispidus ♀ non reprod NK 83505
261-97-32-18 = 148g 3-7 May 1998

488 Sigmodon hispidus ♂ T = 20x10mm NK 83506
[220]-[78]-31-17 = 100g 3-7 May 1998

Alaska: Fort Wainwright; NBC POND UTM 7191521N
0472 479E 06W collected by Bill Irwin

489 Tamiasciurus hudsonicus ♀ embryos 0LX 3R NK 80624
♂ T = 5x3 322-126-50-24 = 230g Bill Irwin # 29 21 July 1998

490 Tamiasciurus hudsonicus ♂ T = 5x3 NK 80623
315-130-42-27 = 220g Bill Irwin # 65 23 July 1998

Alaska: Fort Wainwright; G + F trails off of Canal Rd.
UTM 046901E 2191731

491 Sorex cinereus ♀ non-reproductive NK 80628
84-33-11-x = 3.0g 22 July 1998

492 ~~Sor~~ Alaska: Fort Richardson; Otter Lake
UTM 6798445 0352785

492 Sorex monticolus ♀ 2 embryos NK 80630
106-46-13-5 = 8.0g Bill Irwin # 72 30 July 1998

Alaska: Fort Richardson; Attu Hall woods, UTM 06V
6794 943N 0355 088E

493 Sorex cinereus ♀ Bill Irwin #9 NK 80631
106-37-12-4 = 4.0g 27 July 1998

Alaska: Fort Richardson; Hatchery road Tower line UTM 0792 712N
03 54 793E 06V

494 Sorex cinereus ♀ Bill Irwin #53 NK 80633
86-36-11-3 = 3.1g 29 July 1998

Alaska: Fort Richardson; Warehouse + Circle Intersection
UTM
6795753N 0354603E 06V

495 Sorex cinereus ♂ Bill Irwin #39 NK 80634
[86]-37-11-3 = 2.4g (skull damaged) 28 July 1998

Alaska: Fort Richardson; Building 806 Aerial Delivery
UTM 03 35 144E 6795719N 06V

496 Sorex cinereus ? Bill Irwin #41 NK 80637
93-39-11-2 = 2.5g 28 July 1998

Alaska: Fort Richardson; Golf Course off of Arctic
Valley rd. UTM 6791 352N 0356 849E 06V

497 Sorex cinereus ♀ NK 80641
87-34-11-3 = 3.1g Bill Irwin #43 29 July 1998

New Mexico: Sandoval co; Placitas web site, web
2.9 miles east of I-25 on highway 165. Web 2 Trap 96
1.4 miles South on Forest Service road, 35° 17' N 106° 28.9' W
1708 meters.

498 *Peromyscus truei* ♀ Lact. NK 85952
189-90-22-25 = 21.0 16 December 1998
[Unique melanistic morph, specimen is very light Peach colored
pelage and ears are nearly white.]

USA: Minnesota: Morrison co: Camp ^{Ripley} ~~Ripley~~, site name TA-29-30

499 *Zapus hudsonius* ♂ scrotal NK 80768
207-127-30-14 = 19.0g 20 August 1998

~~500 USA~~ ^{500 & 501} site name TA-41
500 *Zapus hudsonius* ♂ T=3x1 very Fat NK 80768
216-136-30-10 = 26.0g Sample # 103 20 August 1998

501 *Zapus hudsonius* ♀ NK 80767
207-130-30-11 = 16.0g sample # 98 20 August 1998

502 *Zapus hudsonius* ♂ NK 80769
198-110-30-12 = 16.0g 19 August 1998

503 *Zapus hudsonius* ♀ NK 80770
193-116-27-10 = 14.0g 21 August 1998

504 *Zapus hudsonius* ♀ TA-41 NK 80771
208 ~~108~~-119-29-11 = 18.0 20 August 1998

505 *Zapus hudsonius* ♂ TA-29-30 NK 80772
200-125-30-12 = ~~16~~ 15.0 20 August 1998

Stephan R. Davenport
Museum of Southwestern
Biology, Catalog

espankando el vuelo violeta

USA: Minnesota; Morrison Co; Camp Ripley. TA 70 North of
Arno road

- | | | |
|-----|---|----------------------------|
| 506 | <i>Zapus hudsonius</i> ♂
210-134-30-14 = 16.0g
Minnesota: Morrison Co; Camp Ripley, TA 23 | NK 80713
18 August 1998 |
| 507 | <i>Zapus hudsonius</i>
206-123-31-13 = 20.0g | NK 80714
20 August 1998 |
| 508 | <i>Glaucomys volans</i> ♂ T=6x3mm
220-96-29-19 = 55.0g | NK 80715
19 August 1998 |
| 509 | <i>Glaucomys volans</i> ♀
223-104-32-19 = 62.0g | NK 80716
19 August 1998 |
| 510 | <i>Glaucomys volans</i> ♂
225-114-32-21 = 52.0g | NK 80717
18 August 1999 |

Minnesota: Camp ~~R~~ Morrison Co: Camp Ripley TA 29-30

- | | | | |
|-----|--|----------------|----------------------------|
| 511 | <i>Zapus hudsonius</i> ♂
215-126-31-12 = 20.0g | Fluid pres. | NK 80785
20 August 1998 |
| 512 | <i>Zapus hudsonius</i> ♂
197-122-28-11 = 16.0g | | NK 80778
19 August 1998 |
| 513 | <i>Zapus hudsonius</i> ♀
220-113-30-12 = 20.0g | | NK 80782
19 August 1998 |
| 514 | <i>Zapus hudsonius</i> ♂ emb 1L, 1R
217-129-30-18 = 20.0g | | NK 80779
20 August 1998 |
| 515 | <i>Zapus hudsonius</i> ♂
205-123-29-12 = 16.0 | | NK 80781
19 August 1998 |
| 516 | <i>Spermophilus tridecemlineatus</i> ♂
268-97-38-9 = 120.0g | | NK 80788
20 August 1998 |
| 517 | <i>Tamias striatus</i> ♀
254-95-37-[19] = 103.0g | Both Fly larva | NK 80789
19 August 1998 |
| 518 | <i>Tamias striatus</i> ♂
246-89-35-20 = 89.0g | | NK 80791
19 August 1998 |
| 519 | <i>Tamias striatus</i> ♀
253-102-35-15 = 77.0g | Both Fly larva | NK 80793
19 August 1998 |
| 520 | <i>Tamias striatus</i> ♀
256-103-35-17 = 93.0 | | NK 80795
20 August 1998 |

Minnesota: Morrison co; Camp Ripley

- 521 *Blarina brevicauda* ♀ emb ^{CR=16mm} 2L, 2R NK 80649
121-20-14-~~14~~ ≡ 20.0g 20 August 1998
- 522 *Clethrionomys gapperi* ♀ NK 80808
124-31-17-12 ≡ 18.0g 18 August 1998
- 523 *Clethrionomys gapperi* ♀ ^{OL, 5R cr=3mm} ~~(stuck)~~ Fluid preserved NK 80809
129-35-17-13 ≡ 18.0g 19 August 1998
- 524 *Microtus pennsylvanicus* ♀ (Lact) NK 80810
175-46-18-12 ≡ 40.0g 18 August 1998
- 525 *Clethrionomys gapperi* ♀ ^{embryos 2R, 3L} NK 80812
126-28-17-15 ≡ Xg 18 August 1998
- 526 *Clethrionomys gapperi* ♂ NK 80813
111-27-17-X ≡ 12.0g 18 August 1998
- 527 *Clethrionomys gapperi* ♂ NK 80814
115-34-17-13 ≡ 11.0g Fluid preserved 18 August 1998
- 528 *Clethrionomys gapperi* ♂ NK 80815
138-40-18-12 ≡ 23.0g 19 August 1998