

2002

Specimen Catalog, part 4

Brian D. Frank

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CATALOG

BRIAN FRANK 141

U.S.A. COLORADO; EL PASO COUNTY

FORT CARSON Acc # 1999-699

Collected 9-11 Sept. 1998

Prepared 5 AUG 2002

Bill IRWIN

STORED IN ETOH; NO TISSUE TAKEN

- 1624 ♂ $T=10 \times 5$ mm Peromyscus maniculatus 151-65-21-14 \pm 25
MSB# 132184 AL Sample # 1
- 1625 ♂ $T=5 \times 3$ Peromyscus maniculatus 129-66-19-15 \pm 15
MSB# 132185 AB Sample # 2
- 1626 ♂ $T=5 \times 3$ mm Peromyscus maniculatus 144-65-19-15 \pm 21
MSB# 132186 AI Sample # 3
- 1627 ♂ $T=10 \times 5$ Peromyscus maniculatus 161-65-21-18 \pm 29
MSB# 132187 AI Sample # 4
- 1628 ♂ $T=8 \times 4$ Peromyscus maniculatus 144-60-19-16 \pm 18
MSB# 132188 AL Sample # 5
- 1629 ♂ $T=9 \times 5$ Peromyscus maniculatus 164-66-19-17 \pm 23
MSB# 132189 AL Sample # 6
- 1630 ♀ Peromyscus maniculatus 145-59-20-15 \pm 26
MSB# 132190 AL Sample # 7
- 1631 ♀ Neotoma albigula 320-142-35-28 \pm 162
MSB# 132191 AL Sample # 8
- 1632 ♀ Peromyscus maniculatus 155-65-18-18 \pm 22
MSB# 132192 AL Sample # 9
- 1633 ♂ $T=13 \times 6$ Peromyscus leucopus 177-78-22-16 \pm 29.5
MSB# 132193 AL Sample # 10
- 1634 ♀ Peromyscus leucopus 179-79-22-18 \pm 31
MSB# 132194 AL Sample # 11
- 1635 ♂ $T=8 \times 4$ Neotoma albigula 299-141-34-25 \pm 115
MSB# 132195 AL Sample # 12
- 1636 ♀ Neotoma albigula [259] [106] 35-23 \pm 104
MSB# 132196 AL Sample # 13
- 1637 ♀ Peromyscus nasutus 177-81-22-23 \pm 29
MSB# 132197 AL Sample # 14
- 1638 ♀ Peromyscus maniculatus 156-64-19-16 \pm 20
MSB# 132198 AL ^{Back of neck cut} ^{Almost Decapitated} Sample # 15

CATALOG

BRIAN FRANK 142

U.S.A. COLORADO; El Paso County

FORT CARSON

Acc# 1999-699

Collected 9-11 Sept. 1998

Prepared 5 AUG. 2002

Bill IRWIN

STORED IN ETOH, NO tissue taken

- 1639 ♀ 3L, 2R cr=12mm Embryos Peromyscus maniculatus 166-66-20-18=27
MSB# 132199 AL Sample# 16
- 1640 ♀ Neotoma albigula 215-133-34-25=100
MSB# 132200 AL Sample# 17
- 1641 ♀ Neotoma albigula 325-150-35-26=154
MSB# 132201 AL Sample# 18
- 1642 ♀ 3L, 2R cr=21mm Embryos Peromyscus maniculatus 170-68-21-16=33
MSB# 132202 AL Sample# 19
- 1643 ♀ Peromyscus maniculatus 139-59-20-15=17
MSB# 132203 AL Sample# 20
- 1644 ♂ T=10x5 Peromyscus maniculatus 155-61-20-13=24
MSB# 132204 AL Sample# 21
- 1645 ♀ 2R, 2L cr=12mm Embryos Peromyscus maniculatus 150-61-20-15=25
MSB# 132205 AL Sample# 22
- 1646 ♀ Peromyscus maniculatus 160-66-20-15=25
MSB# 132206 AL Sample# 23
- 1647 ♀ Peromyscus boylii 194-91-21-17=27
MSB# 132207 AL Sample# 24
- 1648 ♂ T=14x7 Peromyscus leucopus 185-81-21-15=32
MSB# 132208 AL Sample# 25
- 1649 ♀ Peromyscus maniculatus 160-62-19-16=31
MSB# 132209 AL Sample# 26
- 1650 ♀ Peromyscus maniculatus 150-60-19-15=28
MSB# 132210 AL Sample# 27
- 1651 ♀ Peromyscus leucopus 170-78-21-16=33
MSB# 132211 AL Sample# 28
- 1652 ♂ T=14x7 Peromyscus leucopus 178-80-22-15=34
MSB# 132212 AL Sample# 29
- 1653 ♂ T=14x7 Peromyscus leucopus 170-74-21-17=30
MSB# 132213 AL Sample# 30

CATALOG BRIAN FRANK ⁴³
 U.S.A. COLORADO; EL PASO COUNTY
 FORT CARSON ACC# 1999-699
 Collected 9-11 Sept. 1998 Prepared SAUG. 2002
 Bill Irwin STORED IN ETOL, NO TISSUE TAKEN

- 1654 ♀ Peromyscus boylii 185-90-21-18 = 29
 MSB# 132214 AL Sample # 31
- 1655 ♀ Peromyscus maniculatus 158-68-20-15 = 24
 MSB# 132215 AL Sample # 32
- 1656 ♀ JUVENILE Onychomys leucogaster ^{118 31}~~120 30~~-18-8 = 19
 MSB# 132216 AL Sample # 33
- 1657 ♂ T=10x5 Peromyscus maniculatus 154-69-21-15 = 24
 MSB# 132217 AL Sample # 34
- 1658 ♂ T=10x5 Peromyscus maniculatus 165-65-21-18 = 28
 MSB# 132218 AL Sample # 35
- 1659 ♂ T=8x4 Onychomys leucogaster 140-37-20-15 = 31
 MSB# 132219 AL Sample # 36
- 1660 ♂ T=8x4 Peromyscus maniculatus 145-55-20-15 = 23
 MSB# 132220 AL Sample # 37
- 1661 ♀ Peromyscus maniculatus 170-71-20-17 = 33
 MSB# 132221 AL Sample # 38
- 1662 ♀ Peromyscus maniculatus 166-19-19-15 = 29
 MSB# 132222 AL Sample # 39
- 1663 ♂ T=12x6 Peromyscus maniculatus 150-61-19-15 = 27
 MSB# 132223 AL Sample # 40
- 1664 ♀ Peromyscus maniculatus 150-66-19-15 = 20
 MSB# 132224 AL Sample # 41
- 1665 ♂ T=3x2 Peromyscus maniculatus 152-50-19-16 = 23.5
 MSB# 132225 AL Sample # 42
- 1666 ♀ Peromyscus maniculatus 148-60-18-14 = 20
 MSB# 132226 AL Sample # 43
- 1667 ♂ T=11x5 Neotoma albigula 306-134-34-37 = 195
 MSB# 132227 AL Sample # 44
- 1668 ♀ Peromyscus maniculatus 137-61-19-16 = 20
 MSB# 132228 AL Sample # 45

CATALOG

BRIAN FRANK

144

U.S.A. COLORADO; ELPASO COUNTY

FORT CARSON

Collected 9-11 Sept. 1998

Bill IRWIN

Acc# 1999-699

Prepared 9 AUGUST 2001

STORED IN ETOH, NO TISSUE TAKEN

- 1669 ♀ Neotoma albigula 270-130-34-26 = 134
MSB# 132229 AL Sample # 46
- 1670 ♀ Peromyscus maniculatus 164-77-22-22 = 22
MSB# 132230 AL Sample # 47
EMBRYOS 4L, 1R
- 1671 ♀ Cr=10MM Peromyscus leucopus 165-69-22-17 = 31
MSB# 132231 AL Sample # 48
- 1672 ♂ T=14x7 Neotoma albigula 325-140-35-38 = 180
MSB# 132232 AL Sample # 49
- 1673 ♂ T= Neotoma albigula 305-135-36-26 = 145
MSB# 132233 AL Sample # 50
- 1674 ♂ T=4x2 Peromyscus maniculatus 135-51-19-14 = 17
MSB# 132234 AL Sample # 51
- 1675 ♂ T=16x8 Peromyscus leucopus 159-69-22-16 = 31
MSB# 132235 AL Sample # 52
- 1676 ♂ T=10x5 Peromyscus maniculatus 150-60-20-15 = 25
MSB# 132236 AL Sample # 53
- 1677 ♂ T=8x4 Peromyscus truei 168-80-22-26 = 27
MSB# 132237 AL Sample # 54
- 1678 ♀ Peromyscus truei 170-82-22-28 = 24
MSB# 132238 AL Sample # 55
- 1679 ♀ Peromyscus maniculatus 156-70-20-15 = 28
MSB# 132239 AL Sample # 56
- 1680 ♀ Peromyscus maniculatus 170-72-20-15 = 29
MSB# 132240 AL Sample # 57
- 1681 ♂ T=3x2 Peromyscus truei 175-85-22-23 = 22
MSB# 132241 AL Sample # 58
- 1682 ♂ T=10x5 Neotoma albigula 270-99-35-26 = 172
MSB# 132242 AL Sample # 59
- 1683 ♂ T=9x4 Peromyscus maniculatus 148-65-20-14 = 22
MSB# 132243 AL Sample # 60

CATALOG

BRIAN FRANK 145

U.S.A. COLORADO; EL PASO COUNTY

FORT CARSON

Collected 9-11 Sept. 1998
Bill IRWINAcc# 1999-699
Prepared 9 AUGUST 2002

STORED IN ETOH, NO TISSUE TAKEN

- 1684 ♂T=10x4 Neotoma albigula 310-140-35-30=150
MSB# 132244 AL Sample # 61
- 1685 ♂T=9x4 Peromyscus maniculatus 154-64-20-15=30
MSB# 132245 AL Sample # 62
- 1686 ♂T=9x4 Peromyscus maniculatus 145-62-19-14=23
MSB# 132246 AL Sample # 63
- 1687 ♀ Peromyscus leucopus 166-77-22-16=30
MSB# 132247 AL Sample # 64
- 1688 ♂T=14x7 Peromyscus leucopus 175-82-22-15=30
MSB# 132248 AL Sample # 65
- 1689 ♂T=9x4 Peromyscus maniculatus 148-62-19-15=21
MSB# 132249 AL Sample # 66
- 1690 ♀ Peromyscus leucopus 175-80-22-15=30
MSB# 132250 AL Sample # 67
- 1691 ♀ Peromyscus leucopus 170-82-22-16=31
MSB# 132251 AL Sample # 68
- 1692 ♀ Peromyscus leucopus 166-80-23-16=38
MSB# 132252 AL Sample # 69
- 1693 ♂T=10x5 Peromyscus maniculatus 148-60-20-15=29
MSB# 132253 AL Sample # 70
- 1694 ♀ Peromyscus leucopus 175-82-22-17=38
MSB# 132254 AL Sample # 71
- 1695 ♀ Peromyscus truei 170-84-24-24=27
MSB# 132255 AL Sample # 72
- 1696 ♂T=10x5 Neotoma albigula 305-140-35-28=150
MSB# 132256 AL Sample # 73
- 1697 ♀ Peromyscus truei 168-80-23-23=26
MSB# 132257 AL Sample # 74
- 1698 ♀ Peromyscus truei 180-85-23-24=27
MSB# 132258 AL Sample # 75

CATALOG

BRIAN FRANK 146

U.S.A. COLORADO; EL PASO COUNTY

FORT CARSON

Acc# 1999-699

Collected 9-11 SEPT. 1998

Prepared 9 AUGUST 2002

Bill IRWIN

STORED IN ETOL, NO TISSUE taken

- | | | | |
|------|-------------|-------------------------------|-------------------|
| 1699 | ♂ T=3x2 | <u>Peromyscus truei</u> | 165-84-23-24 = 26 |
| | MSB# 132259 | AL | Sample # 74 |
| 1700 | ♂ T=8x4 | <u>Peromyscus maniculatus</u> | 155-60-20-15 = 23 |
| | MSB# 132260 | AL | Sample # 77 |
| 1701 | ♂ | <u>Peromyscus truei</u> | 175-85-23-25 = 28 |
| | MSB# 132261 | AL | Sample # 78 |
| 1702 | ♀ | <u>Peromyscus maniculatus</u> | 175-77-20-14 = 42 |
| | MSB# 132262 | AL | Sample # 79 |
| 1703 | ♂ | <u>Peromyscus truei</u> | = 23 |
| | MSB# 132263 | AL | Sample # 80 |
| 1704 | ♀ | <u>Peromyscus leucopus</u> | 185-80-23-18 = 28 |
| | MSB# 132264 | AL | Sample # 81 |
| 1705 | ♀ | <u>Peromyscus truei</u> | 165-75-22-24 = 28 |
| | MSB# 132265 | AL | Sample # 82 |
| 1706 | ♀ | <u>Peromyscus maniculatus</u> | 160-70-20-15 = 29 |
| | MSB# 132266 | AL | Sample # 83 |
| 1707 | ♂ T=14x7 | <u>Peromyscus boylii</u> | 180-90-23-14 = 35 |
| | MSB# 132267 | AL | Sample # 84 |
| 1708 | ♀ | <u>Peromyscus truei</u> | 180-80-23-25 = 25 |
| | MSB# 132268 | AL | Sample # 85 |
| 1709 | ♂ | <u>Peromyscus truei</u> | 180-90-24-28 = 26 |
| | MSB# 132269 | AL | Sample # 86 |

CATALOG

BRIAN FRANK 147

U.S.A. COLORADO; ARAPAHOE COUNTY; Buckley

Acc# 1999-699

Collected 22-23 Oct. 1998

Bill Irwin

Prepared 13 August 2002

STORED IN ETH, NO TISSUE TAKEN

- 1710 ♀ Microtus ochrogaster 150-39-20-9 = 41
MSB# 132270 AL Sample # 1
Embryos
- 1711 ♀ 2L, 2r Cr = 24mm Microtus ochrogaster 145-40-21-9 = 52
MSB# 132271 AL Sample # 2
- 1712 ♂ T = 5x3mm Peromyscus maniculatus [13]-[53]-19-14 = 21
MSB# 132272 AL Tail cut Sample # 3
- 1713 ♂ T = 8x4 Peromyscus maniculatus 144-62-20-15 = 23.5
MSB# 132273 AL Sample # 4
- 1714 ♀ Peromyscus maniculatus 140-55-18-15 = 20
MSB# 132274 AL Sample # 5
- 1715 ♂ T = 9x4 Peromyscus maniculatus 141-61-19-16 = 26
MSB# 132275 AL Sample # 6
- 1716 ♂ T = 8x4 Peromyscus maniculatus 150-61-20-14 = 27
MSB# 132276 AL Sample # 7
- 1717 ♂ T = 5x3 Mus musculus 160-80-20-18 = 19
MSB# 132277 AL Sample # 8
- 1718 ♀ Peromyscus maniculatus 148-70-20-15 = 26
MSB# 132278 AL Sample # 9
- 1719 ♀ Peromyscus maniculatus 155-70-19-15 = 28
MSB# 132279 AL Sample # 10
- 1720 ♂ T = 9x4 Peromyscus maniculatus 142-58-18-15 = 29
MSB# 132280 AL Sample # 11
- 1721 ♂ T = 9x4 Peromyscus maniculatus 142-55-20-14 = 26
MSB# 132281 AL Sample # 12
- 1722 ♀ Peromyscus maniculatus 142-55-20-18 = 29
MSB# 132282 AL Sample # 13
- 1723 ♂ T = 9x4 Peromyscus maniculatus 150-61-19-16 = 24
MSB# 132283 AL Sample # 14
- 1724 ♀ Peromyscus maniculatus 150-65-20-14 = 24
MSB# 132284 AL Sample # 15

CATALOG

BRIAN FRANK 148

U.S.A. COLORADO; ARAPAHOE COUNTY; BUCKLEY

ACG# 1999-699

Collected 22-23 OCT. 1998

1725-1739 Prepared 13 AUGUST 2002

Bill Irwin

STORED IN ETOH; NO TISSUE TAKEN

1725 ♀ Peromyscus maniculatus 155-60-20-17 = 25

MSB# 132285

AL

Sample # 16

1726 ♂_T=5x3 Peromyscus maniculatus 149-60-20-17 = 25

MSB# 132286

AL

Sample # 17

1727 ♀ Peromyscus maniculatus 166-66-19-17 = 26

MSB# 132287

AL

Sample # 18

1728 ♂_T=8x4 Peromyscus maniculatus 146-60-19-17 = 24

MSB# 132288

AL

Sample # 19

1729 ♂_T=4x2 Peromyscus maniculatus 165-65-19-15 = 26

MSB# 132289

AL

Sample # 20

1730 ♀ Peromyscus maniculatus 135-58-18-15 = 24

MSB# 132290

AL

Sample # 21

1731 ♀ Peromyscus maniculatus 145-70-18-14 = 21

MSB# 132291

Sample # 22

1732 ♀ Peromyscus maniculatus 151-60-19-15 = 23

MSB# 132292

AL

Sample # 23

1733 ♀ Peromyscus maniculatus 159-66-17-17 = 26

MSB# 132293

AL

Sample # 24

1734 ♀ Peromyscus maniculatus 150-64-20-15 = 28

MSB# 132294

AL

Sample # 25

1735 ♀ Peromyscus maniculatus 145-72-20-18 = 24

MSB# 132295

AL

Sample # 26

1736 ♂_T=8x4 Peromyscus maniculatus 150-66-20-17 = 25

MSB# 132296

AL

Sample # 27

1737 ♀ Peromyscus maniculatus 145-61-20-18 = 27

MSB# 132297

AL

Sample # 28

1738 ♀ Peromyscus maniculatus 145-62-20-14 = 26

MSB# 132298

AL

Sample # 29

1739 ♂_T=9x6 Peromyscus maniculatus 154-66-18-16 = 25

MSB# 132299

Sample # 30

CATALOG BRIAN FRANK 149
U.S.A. COLORADO; ARAPAHO COUNTY; BUCKLEY
 Acc# 1999-699 Collected 22-23 Oct. 1998 Prepared 15 AUGUST 2002
 Bill Irwin STORED IN EtOH; NO tissue taken

- 1740 ♀ Peromyscus maniculatus 166-70-20-16 = 26
 MSB# 132300 AL Sample # 31
- 1741 ♀ Peromyscus maniculatus 130-60-20-17 = 17
 MSB# 132301 A1 Sample # 32
- 1742 ♀ Peromyscus maniculatus 137-53-19-14 = 18
 MSB# 132302 AL Sample # 33
- 1743 ♀ Peromyscus maniculatus 137-61-19-18 = 19
 MSB# 132303 AL Sample # 34
- 1744 ♂ T=5x2 Peromyscus maniculatus 143-61-19-18 = 20
 MSB# 132304 AL Sample # 35
- 1745 ♀ (juvenile) Peromyscus maniculatus 117-50-17-14 = 14
 MSB# 132305 A1 Sample # 36
- 1746 ♀ Peromyscus maniculatus 142-60-19-14 = 23
 MSB# 132306 A1 Sample # 37
- 1747 ♂ T=4x2 Peromyscus maniculatus 118-47-17-17 = 14
 MSB# 132307 AL Sample # 38
- 1748 ♂ T=4x2 Peromyscus maniculatus 137-55-19-18 = 26
 MSB# 132308 A1 Sample # 39
- 1749 ♀ Peromyscus maniculatus 113-45-18-14 = 13
 MSB# 132309 A1 Sample # 40
- 1750 ♂ T=8x5 Peromyscus maniculatus 156-65-19-16 = 24
 MSB# 132310 A1 Sample # 41
- 1751 ♂ T=10x5 Peromyscus maniculatus 148-60-19-15 = 22
 MSB# 132311 A1 Sample # 42
- 1752 ♂ T=4x2 Peromyscus maniculatus 131-58-17-16 = 18
 MSB# 132312 A1 Sample # 43
- 1753 ♀ Peromyscus maniculatus 150-62-19-15 = 25
 MSB# 132313 Sample # 44
- 1754 ♂ T=3x2 Peromyscus maniculatus 126-55-18-17 = 14
 MSB# 132314 A1 Sample # 45

CATALOG BRIAN FRANK 150
 U.S.A. COLORADO; ARAPAHO COUNTY; ROCKY

Acc# 1999-699
 collected 22-23 Oct. 1998

Prepared
 15 AUGUST 2002

Bill Irwin

STORED IN ETOH; NO TISSUE TAKEN

1755 ♂ T=8x6 Peromyscus maniculatus 155-55-18-16=21

MSB# 132315 AI Sample # 46

1756 ♂ T=4x2 Peromyscus maniculatus 128-56-17-14=16

MSB# 132316 AI Sample # 47

1757 ♀ Peromyscus maniculatus 132-56-19-14=16

MSB# 132317 AL Sample # 48

1758 ♀ Peromyscus maniculatus 150-58-20-14=24

MSB# 132318 PL Sample # 49

1759 ♂ T=2x1 Peromyscus maniculatus 118-51-19-16=17

MSB# 132319 AL Sample # 50

1760 ♂ T=8x4 Mus musculus 155-72-19-14=22

MSB# 132320 AL Sample # 51

1761 ♀ Peromyscus maniculatus 164-70-17-17=26

MSB# 132321 AI Sample # 52

1762 ♂ T=3x2 Peromyscus maniculatus 135-56-19-15=21

MSB# 132322 AL Sample # 53

1763 ♂ T=5x3 Peromyscus maniculatus 142-68-18-17=25

MSB# 132323 AL Sample # 54

1764 ♂ T=8x4 Peromyscus maniculatus 145-62-19-15=22

MSB# 132324 AL Sample # 55

1765 ♀ Peromyscus maniculatus 145-60-17-15=28

MSB# 132325 AL Sample # 56

1766 ♂ T=6x4 Peromyscus maniculatus 150-61-18-12=60

MSB# 132326 AI Sample # 57

1767 ♂ T=9x5 Peromyscus maniculatus 151-66-19-15=25

MSB# 132327 AI Sample # 58

1768 ♂ T=6x3 Peromyscus maniculatus 155-59-20-15=23.5

MSB# 132328 AI Sample # 59

1769 ♀ Peromyscus maniculatus 150-63-18-17=22

MSB# 132329 AI Sample # 60

CATALOG

BRIAN FRANK 151

U.S.A. COLORADO, ARAPAHO COUNTY, BUCKLEY

Acc# 1999-699

Collected 22-23 Oct. 1998

Bill Irwin

Prepared
15 AUGUST 2002

STORED IN ETOL; NO TISSUE TAKEN

1770	♀	<u>Peromyscus maniculatus</u>	130-50-18-13=18
	MSB# 132330	AL	Sample # 61
1771	♂ T=6x3	<u>Peromyscus maniculatus</u>	141-58-18-18=25
	MSB# 132331	AL	Sample # 62
1772	♀	<u>Peromyscus maniculatus</u>	150-65-19-15=26
	MSB# 132332	AL	Sample # 63
1773	♀	<u>Peromyscus maniculatus</u>	125-46-19-15=17
	MSB# 132333	AL	Sample # 64
1774	♂ T=3x1	<u>Peromyscus maniculatus</u>	132-65-19-17=12
	MSB# 132334	AL	Sample # 65
1775	♀	<u>Peromyscus maniculatus</u>	154-62-19-15=29
	MSB# 132335	AL	Sample # 66
1776	♀	<u>Peromyscus maniculatus</u>	165-65-20-17=28
	MSB# 132336	AL	Sample # 67
1777	♀	<u>Peromyscus maniculatus</u>	130-51-18-19=17
	MSB# 132337	AL	Sample # 68
1778	♀	<u>Peromyscus maniculatus</u>	124-54-17-14=17
	MSB# 132338	AL	Sample # 69
1779	♀	<u>Peromyscus maniculatus</u>	125-47-19-13=28.5
	MSB# 132339	AL	Sample # 70
1780	♂ T=4x3	<u>Peromyscus maniculatus</u>	143-61-20-17=23
	MSB# 132340	AL	Sample # 71
1781	♀	<u>Peromyscus maniculatus</u>	141-60-20-14=21
	MSB# 132341	AL	Sample # 72
1782	♀	<u>Peromyscus maniculatus</u>	165-74-20-19=26
	MSB# 132342	AL	Sample # 73
1783	♀	<u>Peromyscus maniculatus</u>	165-69-20-15=24
	MSB# 132343	AL	Sample # 74
1784	♀	<u>Peromyscus maniculatus</u>	160-65-20-16=26
	MSB# 132344	AL	Sample # 75

CATALOG

BRIAN FRANK 152

U.S.A. COLORADO; ADAMS COUNTY;

ROCKY MOUNTAIN ARSENAL

Acc# 1999-699

Collected 3-5 AUGUST 1997

Prepared 3 SEPT. 2002

Bill IRWIN

STORED IN ETH/NOTISSUE TAKEN

- 1785 ♀ Peromyscus maniculatus 158-65-19-15=25
MSB# 132345 AL Sample # 1
- 1786 ♀ Embryos 3r, 1L cr=12mm Peromyscus maniculatus 147-57-19-16=32
MSB# 132346 AL Sample # 2
- 1787 ♂ T=7x4 Peromyscus maniculatus 135-55-19-16=18
MSB# 132347 AL Hanta virus + Sample # 3
- 1788 ♀ Peromyscus maniculatus 135-57-20-15=33
MSB# 132348 AL Sample # 4
- 1789 ♀ Embryos 2R, 2L cr=13 Reithrodontomys megalotis 135-59-17-13=22
MSB# 132349 AL Sample # 5
- 1790 ♀ Peromyscus maniculatus 155-65-20-17=27
MSB# 132350 AL Sample # 6
- 1791 ♂ T=6x4 Peromyscus maniculatus 142-60-20-16=19
MSB# 132351 AL Sample # 7
- 1792 ♀ Embryos 2L cr=5 Peromyscus maniculatus 150-58-19-16=24
MSB# 132352 AL Hanta + Sample # 8
- 1793 ♂ T=10x6 Peromyscus maniculatus 150-64-19-16=23
MSB# 132353 AL Sample # 9
- 1794 ♂ T=9x6 Peromyscus maniculatus 155-64-20-15=24
MSB# 132354 AL Hanta + Sample # 10
- 1795 ♂ T=3x2 Peromyscus maniculatus 115-46-18-15=12
MSB# 132355 AL Hanta + Sample # 11
- 1796 ♀ Peromyscus maniculatus 155-65-20-15=22
MSB# 132356 AL Sample # 12
- 1797 ♂ T=10x6 Peromyscus maniculatus 148-65-20-15=26
MSB# 132357 AL Hanta + Sample # 13
- 1798 ♀ Peromyscus maniculatus 160-60-20-15=28
MSB# 132358 AL Sample # 14
- 1799 ♀ Embryos 3R, 1L cr=15 Peromyscus maniculatus 140-55-18-15=24
MSB# 132359 AL Sample # 15

CATALOG

BRIAN FRANK 153

U.S.A. COLORADO: ADAMS COUNTY,

ROCKY MOUNTAIN ARSENAL

Acc# 1999-699

Collected 3-5 AUGUST 1997

Prepared 3 Sept. 2002

Bill Irwin

STORED IN ETOH, NO TISSUE TAKEN

- 1800 ♀ Embryos
2L, 1R cr=18 Peromyscus maniculatus 175-70-21-16=39
MSB# 132360 AL Hanta + Sample# 16
- 1801 ♂ T=9x6 Peromyscus maniculatus 155-60-20-14=28
MSB# 132361 AL Sample# 17
- 1802 ♂ T=9x6 Peromyscus maniculatus 150-64-19-14=22
MSB# 132362 AL Hanta + Sample# 18
- 1803 ♀ Peromyscus maniculatus 160-66-20-17=27
MSB# 132363 AL Hanta + Sample# 19
- 1804 ♀ Embryos
3L cr=13 Peromyscus maniculatus 149-62-20-16=27
MSB# 132364 AL Sample# 20
- 1805 ♀ Peromyscus maniculatus 160-71-20-16=21
MSB# 132365 AL Sample# 21
- 1806 ♂ T=5x2 Peromyscus maniculatus 132-62-19-15=19
MSB# 132366 AL Sample# 22
- 1807 ♂ T=5x2 Peromyscus maniculatus 135-58-20-15=23
MSB# 132367 AL Sample# 23
- 1808 ♀ Peromyscus maniculatus 135-62-19-15=19
MSB# 132368 AL Sample# 24
- 1809 ♀ Peromyscus maniculatus 135-64-20-15=23
MSB# 132369 AL Sample# 25
- 1810 ♂ T=8x3 Peromyscus maniculatus 135-62-19-15=23
MSB# 132370 AL Sample# 26
- 1811 ♀ Peromyscus maniculatus 150-60-20-15=23
MSB# 132371 AL Hanta + Sample# 27
- 1812 ♂ T=9x5 Peromyscus maniculatus 148-61-20-15=26
MSB# 132372 AL Sample# 28
- 1813 ♂ T=10x6 Peromyscus maniculatus 140-65-20-17=27
MSB# 132373 AL Sample# 29
- 1814 ♂ T=5x3 Peromyscus maniculatus 134-57-19-15=20
MSB# 132374 AL Sample# 30

CATALOG

BRIAN FRANK 154

U.S.A. COLORADO! ADAMS COUNTY;

ROCKY MOUNTAIN ARSENAL

Acc# 1999-699

Collected 3-5 AUGUST 1997

Prepared 4 SEPT 2002

Bill Irwin

STORED IN EtOH, No tissue taken

- 1815 ♂ T=6x4mm Peromyscus maniculatus 140-62-19-14=19
MSB# 132375 AL Sample# 31
- 1816 ♀ Peromyscus maniculatus 160-71-20-17=29
MSB# 132376 AL Sample# 32
- 1817 ♂ T=7x3 Peromyscus maniculatus 144-60-20-18=29
MSB# 132377 AL Sample# 33
- 1818 ♂ T=11x7 Peromyscus maniculatus 135-58-19-17=26
MSB# 132378 AL Sample# 34
- 1819 ♀ Peromyscus maniculatus 150-60-20-16=26.5
MSB# 132379 AL Hanta+ Sample# 35
- 1820 ♀ MUS musculus 146-76-17-15=22
MSB# 132380 AL Sample# 36
- 1821 ♂ T=9x4 Peromyscus maniculatus 149-65-19-15=29
MSB# 132381 AL Hanta+ Sample# 37
- 1822 ♀ MUS musculus 150-75-18-14=26
MSB# 132382 AL Sample# 38
- 1823 ♀ MUS musculus 166-79-18-14=22
MSB# 132383 AL Sample# 39
- 1824 ♀ MUS musculus 160-79-18-14=23
MSB# 132384 AL Sample# 40
- 1825 ♂ T=7x3 Peromyscus maniculatus 130-55-19-15=21
MSB# 132385 AL Sample# 41
- 1826 ♂ T=8x4 Peromyscus maniculatus 135-54-19-16=20
MSB# 132386 AL Sample# 42
- 1827 ♂ T=8x4 Peromyscus maniculatus 141-59-20-15=27
MSB# 132387 AL Hanta+ Sample# 43
- 1828 ♀ Peromyscus maniculatus 156-66-21-16=24
MSB# 132388 AL Sample# 44
- 1829 ♂ T=9x5 Peromyscus maniculatus 152-64-20-15=23
MSB# 132389 AL Sample# 45

CATALOG BRIAN FRANK
 U.S.A. COLORADO; ADAMS COUNTY; 155
ROCKY MOUNTAIN ARSENAL Acc# 1999-699
 Collected 3-5 AUGUST 1997 Prepared 4 Sept. 2002
 Bill Irwin STORED IN EtOH, No tissue taken

- | | | | |
|------|---------------------------|-------------------------------|--------------------|
| 1830 | ♀ | <u>Peromyscus maniculatus</u> | 151-63-20-17=25 |
| | MSB# 132390 | AL | Sample # 46 |
| 1831 | ♀ | <u>Peromyscus maniculatus</u> | 136-60-20-16=24 |
| | MSB# 132391 | AL | Sample # 47 |
| 1832 | ♂ T=10x6 | <u>Peromyscus maniculatus</u> | 120-65-20-16=30 |
| | MSB# 132392 | AL | Hanta+ Sample # 48 |
| 1833 | ♀ | <u>Peromyscus maniculatus</u> | 150-70-19-17=24 |
| | MSB# 132393 | AL | Sample # 49 |
| 1834 | ♀ | <u>Peromyscus maniculatus</u> | 137-62-20-16=19 |
| | MSB# 132394 | AL | Hanta+ Sample # 50 |
| 1835 | ♂ T=8x4 | <u>Peromyscus maniculatus</u> | 140-55-18-15=28 |
| | MSB# 132395 | AL | Hanta+ Sample # 51 |
| 1836 | ♀ Embryos
2R, RL cr=12 | <u>Peromyscus maniculatus</u> | 130-56-18-16=25 |
| | MSB# 132396 | AL | Sample # 52 |
| 1837 | ♂ T=12x7 | <u>Peromyscus maniculatus</u> | 156-66-20-16=20 |
| | MSB# 132397 | AL | Hanta+ Sample # 53 |
| 1838 | ♂ T=10x5 | <u>Peromyscus maniculatus</u> | 135-50-20-14=27 |
| | MSB# 132398 | AL | Sample # 54 |
| 1839 | ♀ | <u>Peromyscus maniculatus</u> | 151-60-19-15=29 |
| | MSB# 132399 | AL | Sample # 55 |
| 1840 | ♂ T=6x4 | <u>Peromyscus maniculatus</u> | 135-60-19-16=24 |
| | MSB# 132400 | AL | Sample # 56 |
| 1841 | ♀ | <u>Peromyscus maniculatus</u> | 125-54-19-15=19 |
| | MSB# 132401 | AL | Hanta+ Sample # 57 |
| 1842 | ♂ T=5x3 | <u>Peromyscus maniculatus</u> | 142-62-20-16=20 |
| | MSB# 132402 | AL | Sample # 58 |
| 1843 | ♂ T=10x5 | <u>Peromyscus maniculatus</u> | 135-56-19-15=27 |
| | MSB# 132403 | AL | Sample # 59 |
| 1844 | ♂ T=8x6 | <u>Peromyscus maniculatus</u> | 144-64-21-15=25 |
| | MSB# 132404 | AL | Sample # 60 |

CATALOG BRIAN FRANK 15p
 U.S.A. COLORADO: ADAMS COUNTY;
Rocky Mountain Arsenal
 Collected 3-5 AUGUST 1997 Prepared 4 Sept 2002
 Bill Irwin STORED IN EtOH; NO TISSUE TAKEN

- 1845 ♀ Peromyscus maniculatus 148-61-20-16 = 26
 MSB# 132405 AL Sample # 61
- 1846 ♀ Peromyscus maniculatus 140-65-20-17 = 27.5
 MSB# 132406 AL Sample # 62
- 1847 ♀ Embryo
 4L cr = 4mm Reithrodontomys megalotis 146-70-16-12 = 23
 MSB# 132407 AL Sample # 63
- 1848 ♂ T = 9x5 Peromyscus maniculatus 155-65-19-16 = 26
 MSB# 132408 AL Sample # 64
- 1849 ♀ Embryo
 1R, 2L cr = 16mm Reithrodontomys megalotis 140-62-17-12 = 22
 MSB# 132409 AL Sample # 65
- 1850 ♀ MUS musculus 125-65-16-10 = 14
 MSB# 132410 AL Sample # 66
- 1851 ♀ MUS musculus 123-57-17-11 = 15
 MSB# 132411 AL Sample # 67
- 1852 ♂ T = 9x4 MUS musculus
 MSB# 132412 AL Sample # 68
- 1853 ♂ T = 8x4 MUS musculus 160-79-18-10 = 22
 MSB# 132413 AL Sample # 69
- 1854 ♀ Embryo
 3L, 1R cr = 14 Peromyscus maniculatus 166-62-20-19 = 27
 MSB# 132414 AL Sample # 70
- 1855 ♀ Embryo
 4R, 2L cr = 16 MUS musculus [172]-[85]-18-14 = 31
 MSB# 132415 AL Sample # 71

CATALOG

BRIAN
FRANK

157

U.S.A. NEW MEXICO; SOCORRO COUNTY

SPRINGTIME CANYON

33° 33' 42" N, 107° 23' 14" 2162 meters

31 AUGUST 2002

- 1858 ♀ Neotoma albigula 305-125-34-29 = 140
NK 101714 AL + tiss h, L, K, S, + Blood
- 1857 ♂ Peromyscus nasutus 140-68-20-18 = 8.5
NK 101715 AL + tiss h, L, K, S, + Blood
- 1858 ♀ ^{EMBryo} Peromyscus nasutus 212-112-23-21 = 26.5
NK 101716 AL + tissue h, L, K, S + Blood
- 1859 ♂ Peromyscus nasutus 197-100-22-20 = 20.5
NK 101717 AL + tiss h, L, K, S, + Blood
- 1860 ♂ Peromyscus nasutus 204-107-22-21 = 20
NK 101718 AL + tissue h, L, K, S, + Blood
- U.S.A. NEW MEXICO; SOCORRO COUNTY
SPRINGTIME CANYON Lower site
- 1861 ♀ ^{EMBRYOS} Perognathus flavus 112-52-17-7 = 8
NK 101730 AL + tiss h, K, L, S
- 1862 ♂ Perognathus flavus 118-61-17-6 = 7
NK 101731 AL + tiss h, L, K, S
- 1863 ♀ Perognathus flavus 100-50-44-7 = 7
NK 101732 AL + tiss h, L, K, S

CATALOG

BRIAN FRANK

157

U.S.A. NEW MEXICO; SANDOVAL COUNTY

SANTA FE NATIONAL FOREST

OFF Forest Road 280 UTM. 0363658 3963646 NAD83

14 Sept. 2002

1864 ♀ Tamias minimus 198-88-32-15 = 47

NK 102752 SKIN + SKEL + TISS h, L, K, S

1865 ♀ NO EMB. Peromyscus maniculatus 150-65-21-19 = 15.5

NK 102762 AI + TISS

1866 ♀ NO EMB. Peromyscus maniculatus 146-62-20-18 = 13

NK 102763 AI + TISS

1867 ♀ NO EMBryo NO SCAR Peromyscus maniculatus 155-68-21-19 = 17

NK 102764 AI + TISS

1868 ♂ T=1x2 Peromyscus maniculatus 150-65-21-19 = 12.5

NK 102765 AI + TISS

1869 ♂ T= Peromyscus maniculatus 150-64-20-19 = 14

NK 102766 SKIN + SKEL + TISS h, L, K, S

15 Sept. 2002

1870 ♂ T=1x2 Peromyscus maniculatus 130-65-21-18 = 14

NK 102798 AI + TISS

CATALOG

BRIAN FRANK

158

U.S.A. PENNSYLVANIA; LEBANON COUNTY,
 FORT INDIANTOWN GAP MILITARY RESERVATION
 ANNVILLE.

ACC #2000-790

COLLECTED BY BEN PAGAL CHAPMAN 26-30 JULY 1999

PRAD
26 Nov. 2002

132416 1871 ♀

Peromyscus leucopus 147-68-20-15 = 23

AL

Sample # 1

MSB
CATALOG #

132417 1872 ♂

T=8x4mm

Peromyscus leucopus 144-59-20-15 = 21

AL

Sample # 2

132418 1873 ♀

Peromyscus leucopus 168-76-20-14 = 24

AL

Sample # 3

132419 1874 ♀

Peromyscus leucopus [125]-[10]-18-15 = 15

AL

Sample # 4

132420 1875 ♂

T=8x5mm

Peromyscus leucopus 155-70-21-15 = 19

Sample # 5

132421 1876 ♀

Clethrionomys gapperi 128-35-17-12 = 19

AL

Sample # 6

132422 1877 ♂

T=8x4

Peromyscus leucopus 170-77-21-15 = 26

AL

Sample # 7

132423 1878 ♀

Peromyscus leucopus 150-69-20-16 = 18

AL

Sample # 8

132424 1879 ♀

Peromyscus leucopus 167-77-21-17 = 26

AL

Sample # 9

132425 1880 ♀

Peromyscus leucopus 172-80-20-15 = 24

AL

Sample # 10

132426 1881 ♀

Peromyscus leucopus 165-75-20-17 = 27

AL

Sample # 11

132427 1882 ♂

T=6x2

Peromyscus leucopus 165-75-20-14 = 22

AL

Sample # 12

132428 1883 ♂

T=8x4

Peromyscus leucopus 164-70-22-16 = 27.5

AL

Sample # 13

132429 1884 ♀

Peromyscus leucopus 139-60-20-14 = 16

AL

Sample # 14

132430 1885 ♀

Peromyscus leucopus 145-64-20-15 = 23

AL

Sample # 15

CATALOG.

BRIAN FRANK 159

U.S.A. PENNSYLVANIA; LEBANON COUNTY Acc-2000-790

FORT INDIAN TOWN GAP MILITARY RESERVATION, ANNVILLE

Collected by Ben PACAC CHAPMAN 26-30 JULY 1999

Prepared 26 Nov. 2002, No tissue taken, put in EtOH 95%

MSB. CATALOG
NUMBER

132431	1886	♀	<u>Peromyscus leucopus</u>	135-62-20-14=16
			AL	Sample # 16
132432	1887	♂ _{T=7x5}	<u>Peromyscus leucopus</u>	150-64-20-15=20
			AL	Sample # 17
132433	1888	♂ _{T=10x5}	<u>Peromyscus leucopus</u>	158-72-20-15=24
			AL	Sample # 18
132434	1889	♂ _{T=11x6}	<u>Peromyscus leucopus</u>	163-70-20-17=28
			AL	Sample # 19
132435	1890	♂ _{T=6x4}	<u>Peromyscus leucopus</u>	142-67-19-15=18.5
			AL	Sample # 20
132436	1891	♂ _{T=8x4}	<u>Peromyscus leucopus</u>	152-64-19-15=23
			AL	Sample # 21
132437	1892	♂ _{T=6x4}	<u>Peromyscus leucopus</u>	144-64-19-15=15
			AL	Sample # 22
132438	1893	♀	<u>Peromyscus leucopus</u>	164-66-20-16=22
			AL	Sample # 23
132439	1894	♂ _{T=6x4}	<u>Peromyscus leucopus</u>	160-71-20-15=20
			AL	Sample # 24
132440	1895	♀	<u>Peromyscus leucopus</u>	148-66-20-16=18
			AL	Sample # 25
132441	1896	♂ _{T=8x4}	<u>Peromyscus leucopus</u>	155-74-21-15=24
			AL	Sample # 26
132442	1897	♂	<u>Peromyscus leucopus</u>	159-74-20-17=23
			AL	Sample # 27
132443	1898	♀	<u>Peromyscus leucopus</u>	171-75-21-16=26
			AL	Sample # 28
132444	1899	♀	<u>Peromyscus leucopus</u>	165-75-20-15=26
			AL	Sample # 29
132445	1900	♀	<u>Peromyscus leucopus</u>	174-81-22-16=24
			AL	Sample # 30

M.S.B. CATALOG
NUMBER

CATALOG BRIAN FRANK 160
U.S.A. PENNSYLVANIA; LEBANON COUNTY; Acc # 2000-790
FORT INDIANTOWN GAP Military RESERVATION ANNVILLE
Collected by Ben Page CHPMN 24-30 JULY 1999
Prep'd 26 Nov. 2002, No tissue taken, put in EtoH

132446	1901	♂ T=8x4	<u>Peromyscus leucopus</u>	150-74-22-15=20
		AL		Sample # 31
132447	1902	♂ T=8x4	<u>Peromyscus leucopus</u>	157-67-21-16=22
		AL		Sample # 32
132448	1903	♂ T=10x6	<u>Peromyscus leucopus</u>	155-68-21-16=24
		AL		Sample # 33
132449	1904	♂ T=11x6	<u>Peromyscus leucopus</u>	160-72-21-15=25
		AL		Sample # 34
132450	1905	♂ T=9x4	<u>Peromyscus leucopus</u>	156-78-21-16=24
		AL		Sample # 35
132451	1906	♂ T=8x4	<u>Peromyscus leucopus</u>	145-65-20-16=21
		AL		Sample # 36
132452	1907	♀	<u>Peromyscus leucopus</u>	165-80-22-16=26
		AL		Sample # 37
132453	1908	♂ T=10x4	<u>Peromyscus leucopus</u>	150-71-21-15=24
		A		Sample # 38
132454	1909	♀	<u>Peromyscus leucopus</u>	137-67-19-14=18
		AL		Sample # 39
132455	1910	♂ T=8x5mm	<u>Peromyscus leucopus</u>	160-80-21-15=23
		AL		Sample # 40
132456	1911	♀	<u>Peromyscus leucopus</u>	150-68-20-16=22
		A1		Sample # 41
132457	1912	♂ T=8x4mm	<u>Peromyscus leucopus</u>	151-70-20-15=25.5
		A1		Sample # 42
132458	1913	♂ T=9x4	<u>Peromyscus leucopus</u>	155-74-21-16=26
		A1		Sample # 43
132459	1914	♀	<u>Peromyscus leucopus</u>	166-78-21-15=29
132460	1915	♂ T=8x4	<u>Peromyscus leucopus</u>	147-70-19-15=20
		AL		Sample # 44

M.S.B. CATALOG
NUMBER

CATALOG

BRIAN FRANK 161

U.S.A. PENNSYLVANIA; LEBANON COUNTY, A.C.L. # 2000-790

FORT INDIAN TOWN GAP MILITARY RESERVATION, ANNVILLE

Collected By Ben Pagac CHPPN N 26-30 JULY 1999

Prep'd 26 NOV. 2002, NO TISSUE TAKEN, put in Ethanol

132461	1916	♂ T=8x5mm	<u>Peromyscus leucopus</u>	157-78-21-16=27
		AC		Sample # 46
132462	1917	♀	<u>Peromyscus leucopus</u>	168-80-20-16=24
		AC		Sample # 47
132463	1918	♂ T=8x4	<u>Peromyscus leucopus</u>	161-74-20-16=24
		AI		Sample # 48
132464	1919	♂ T=8x4mm	<u>Peromyscus leucopus</u>	165-75-21-16=28
		AI		Sample # 49
132465	1920	♀	<u>Peromyscus leucopus</u>	172-76-20-16=28
		AI		Sample # 50
132466	1921	♂ T=5x3	<u>Peromyscus leucopus</u>	145-67-20-14=19
		AI		Sample # 51
132467	1922	♂ T=9x4	<u>Peromyscus leucopus</u>	154-74-20-16=21
		AI		Sample # 52
132468	1923	♂ T=11x6mm	<u>Peromyscus leucopus</u>	155-68-21-16=25
		AI		Sample # 53
132469	1924	♂ T=10x6	<u>Peromyscus leucopus</u>	158-71-20-15=24
		AI		Sample # 54
132470	1925	Embryos 2R, 1L or=12mm	<u>Peromyscus leucopus</u>	158-67-21-16=25
		AI		Sample # 55
132471	1926	♂ T=10x6	<u>Peromyscus leucopus</u>	150-75-21-15=21
		AI		Sample # 56
132472	1927	♂ T=10x6	<u>Peromyscus leucopus</u>	162-75-20-16=28
		AI		Sample # 57
132473	1928	♀	<u>Peromyscus leucopus</u>	166-78-21-16=32
		AI		Sample # 58
132474	1929	♂ T=10x7	<u>Peromyscus leucopus</u>	166-74-21-16=28
		AI		Sample # 59
132475	1930	♀	<u>Peromyscus leucopus</u>	150-78-20-15=20
		AC		Sample # 60

M.S.B. CATALOG NUMBER		CATALOG			BRIAN FRANK 162
		U.S.A. PENNSYLVANIA; LEBAHON COUNTY			
		FORT INDIANTOWN GAP Military Reservation, ANNVILLE			
		Collected By Ben Pagac CHPMN 26-30 JULY 1994			Acct# 2000-790
		Prep'd 26 Nov. 2012, NO tissue taken, put in ETOH			
132476	1931	♀	<u>Peromyscus leucopus</u>	165-76-21-16=25	
			AI	Sample # 61	
132477	1932	♂T=12x7	<u>Peromyscus leucopus</u>	164-70-21-16=30	
			AI	Sample # 62	
132478	1933	♂T=8x3mm	<u>Peromyscus leucopus</u>	170-78-21-16=26	
			AI	Sample # 63	
132479	1934	♀	<u>Zapus hudsonius</u> [208]-[138]-32-13=16.5		
			AI	Sample # 64	
132480	1935	♀	<u>Peromyscus leucopus</u>	55-72-19-15=19	
			AI	Sample # 65	
132481	1936	♂T=7x3	<u>Peromyscus leucopus</u>	151-63-20-15=24	
			AI	Sample # 66	
132482	1937	♂T=5x3	<u>Peromyscus leucopus</u>	154-68-20-16=21	
			AI	Sample # 67	
132483	1938	♀	<u>Peromyscus leucopus</u>	58-66-20-16=24	
			AI	Sample # 68	
132484	1939	♂T=8x4	<u>Peromyscus leucopus</u>	165-75-21-15=27.8	
			AI	Sample # 69	
132485	1940	♀	<u>Peromyscus leucopus</u>	178-78-21-16=28	
			AI	Sample # 70	
132486	1941	♀	<u>Peromyscus leucopus</u>	170-77-21-16=28	
			AI	Sample # 71	
132487	1942	♂T=5x2	<u>Peromyscus leucopus</u>	166-73-21-16=23	
			AI	Sample # 72	
132488	1943	♀	<u>Peromyscus leucopus</u>	162-72-21-16=27	
			AI	Sample # 73	
132489	1944	♂T=3x2	<u>Peromyscus leucopus</u>	150-64-20-16=21	
			AI	Sample # 74	
132490	1945	♀	<u>Peromyscus leucopus</u>	158-74-21-15=26	
			AI	Sample # 75	

M.S.B. CATALOG NUMBER		CATALOG		163
		U.S.A. PENNSYLVANIA; LEBANON COUNTY,		BRIAN FRANK
		FORT INDIAN TOWN GAP MILITARY RESERVATION, ANNVILLE		
		Collected By Ben Pagal chppm N 26-30 JULY 1999		Acc# 2000-190
		Prep'd 26 NOV. 2002, NO tissue taken, PUT IN ETOH		
132491	1946	♀	<u>Peromyscus leucopus</u>	154-65-19-15=22
			AI	Sample # 76
132492	1947	♂	<u>Peromyscus maniculatus</u>	154-75-20-15=25
			AL	Sample # 77
		U.S.A. CALIFORNIA; MONO COUNTY		Acc# 1999-749
		BRIDGE PORT, MILITARY RESERVATION		Tissue collected
		collected 12-17 SEPTEMBER 1999		by NK# 1, 4, 14, 15, 21
		NAVY VECTOR CONTROL		Measured (Dec. 2002 Measured)
132493	1948	♂	<u>Peromyscus maniculatus</u>	138-60-20-15=3
		NK# 73821	AL	
132494	1949	♂	<u>Peromyscus maniculatus</u>	149-65-19-16=3
		NK# 73822	AI	
132495	1950	♀	<u>Peromyscus maniculatus</u>	127-55-18-16=3
		NK# 73823	AL	
132496	1951	♂	<u>Peromyscus maniculatus</u>	165-82-22-23=3
		NK# 73824	AL	
132497	1952	♂	<u>Peromyscus maniculatus</u>	140-61-18-15=3
		NK# 73825	AI	
132498	1953	♂	<u>Peromyscus maniculatus</u>	152-70-21-17=3
		NK# 73826	AI	
132499	1954	♂	<u>Peromyscus maniculatus</u>	134-64-18-15=12
		NK# 73831	AL	
132500	1955	♀	<u>Peromyscus maniculatus</u>	130-54-18-15=12
		NK# 73832	AL	
133151 132501	1956	♀	<u>Peromyscus maniculatus</u>	145-64-18-15=20
		NK# 73833	AL	
133152 132502	1957	♀	<u>Peromyscus maniculatus</u>	145-60-18-15=15
		NK# 73834	AI	
133153	1958	♂	<u>Peromyscus maniculatus</u>	160-72-20-16=18
		NK# 73835	AL	

		CATALOG		BRIAN FRANK	164
		U.S.A. CALIFORNIA; MONO COUNTY		Acc# 1999-749	
		BRIDGEPORT MILITARY RES.		TISSUE collected: h, L, K, L, SP, BL	
		Collected 12-17 SEPTEMBER 1999		W NK#s	
		NAVY VECTOR CONTROL (Measured 9 Dec. 2002)		OUT OPEN + DRY	
MSB#					
133155	1959	♂	<u>Peromyscus maniculatus</u>	140-61-20-16 = 14.	
			NK# 73837		
133156	1960	♂	<u>Peromyscus maniculatus</u>	128-60-19-15 = X	
			AL		
133158	1961	♀	<u>Peromyscus maniculatus</u>	156-69-18-15 = 13	
			NK# 73839	AL	
133158	1962	♂	<u>Peromyscus maniculatus</u>	150-69-20-15 = 13	
			NK# 73840	AL	
133160	1963	♀	<u>Peromyscus maniculatus</u>	150-66-19-17 = 12	
			NK# 73841	AL	
133160	1964	♂	<u>Peromyscus maniculatus</u>	156-66-20-15 = 10	
			NK# 73842	AL	
133162	1965	♂	<u>Peromyscus maniculatus</u>	155-65-19-15 = 12	
			NK# 73843	AL	
133162	1966	♂	<u>Peromyscus maniculatus</u>	160-75-19-16 = 17	
			NK 73845	AL	
133165	1967	♂	<u>Peromyscus maniculatus</u>	166-77-20-16 = 18	
			NK# 73846	AL	
133167	1968	♀	<u>Peromyscus maniculatus</u>	145-65-19-16 = 17	
			NK# 73847	AL	
133165	1969	♂	<u>Peromyscus maniculatus</u>	105-45-17-15 = 7	
			NK# 73848	AL	
133166	1970	♀	<u>Peromyscus maniculatus</u>	150-64-19-15 = 17	
			NK# 73849	AL	
133168	1971	♂	<u>Peromyscus maniculatus</u>	127-61-19-15 = 10	
			NK# 73850	AL	
133168	1972	♂	<u>Peromyscus maniculatus</u>	126-52-19-15 = 11	
			NK# 73851	AL	
133169	1973	♂	<u>Peromyscus maniculatus</u>	142-77-18-15 = 10	
			NK# 73852	AL	

MSB#	CATALOG		BRIAN FRANK 165
	U.S.A. CALIFORNIA; MONO COUNTY		Acc# 1999-749
	BRIDGEPORT MILITARY RES.		TISSUE collected d: H, L, K, L, S, D
	Collected 12-17-SEPTEMBER 1989		w/ NK#s
	NAVY VECTOR CONTROL		CUT OPEN & DRY
	(Measured 9 Dec. 2002)		
133170	1974	♂	<u>Peromyscus maniculatus</u> 142-60-20-16 \pm 15
		NK# 73853	AL
133171	1975	♂	<u>Peromyscus maniculatus</u> 143-68-19-15 \pm 14
		NK 73854	AL
133172	1976	♂	<u>Peromyscus maniculatus</u> 145-68-19-16 \pm 16
		NK# 73855	AL
133173	1977	♂	<u>Peromyscus maniculatus</u> 136-57-20-16 \pm 14
		NK# 73856	AL
133174	1978	♂	<u>Peromyscus maniculatus</u> 135-60-18-15 \pm 14
		NK# 73857	AL
133175	1979	♂	<u>Peromyscus maniculatus</u> 145-64-19-15 \pm 14
		NK# 73858	AL
133154	1980		<u>Peromyscus maniculatus</u> 160-70-20-17 \pm 14
		NK# 73856?	#'s mixed or messed up AL
		U.S.A. WASHINGTON; SKAMANIA COUNTY	
		MT. ST. HELENS MONUMENT	Acc# 2001-810
		Collected 26-27 JULY 2000	
		Prep'd 10 Dec. 2002	Measured + PUT IN ETOH
		SOME ANIMALS ROTTEN w/ SKIN fluffing off, some dried up	
133176	1981	♀	<u>Sorex paulustris</u> 135-73-17-x \pm 8
		AL	CatNUM 100
133177	1982	♀	<u>Sorex paulustris</u> 145-70-18-x \pm 11
		AL	CatNUM 101
133178	1983	♀	<u>Sorex monticolus</u> 102-50-12-x \pm 3
		AL	CatNUM 103
133179	1984	♂ T=6x2	<u>Sorex monticolus</u> 120-51-12-x \pm 7
		AL	CATNUM 104
133180	1985	♀	<u>Sorex monticolus</u> 102-42-13-x \pm 6
		AL	CATNUM 105
133181	1986	♀	<u>Sorex monticolus</u> 114-54-13-x \pm 5
		AL	CATNUM 106

could be
73836?

CATALOG

BRIAN FRANK 166

U.S.A. WASHINGTON; SKAMANIA COUNTY

MT. ST. HELENS MONUMENT

ACCT 2000-810

Prepared For Deposit

Collected 25-28 JULY 2000

W. MUSEUM 10 DEC. 2002

~~SOME~~ ANIMAL ROTTEN, SOME DRIED UPMSB 133182 1987 ♀ Sorex monticolus 115-53-13-X \approx 4

AL CATNUM 107

133183 1988 ♀ Sorex monticolus 112-43-12-X \approx 6

AL CATNUM 108

133184 1989 ♀ Sorex Paulustris 145-75-19-X \approx 10

AL CATNUM 109

133185 1990 ♂T=6x3 Sorex monticolus 112-42-9-X \approx 5.5

AL CATNUM 110

133186 1991 ♂ Sorex monticolus [108]-[41]-72-X \approx 5.5

AL CATNUM 111

133187 1992 ♀ Sorex monticolus 123-56-12-X \approx 4

AL CATNUM 112

133188 1993 ♂T=2x1mm Sorex Paulustris 144-68-18-X \approx 9

AL CATNUM 113

133189 1994 ♂T=4x2mm Sorex monticolus 117-51-12-X \approx 6

AL CATNUM 114

133190 1995 Sorex Vagrans 95-42-10-X \approx 2

AL CATNUM 115

133191 1996 ♀ Sorex monticolus 120-55-13-X \approx 4.5

AL CATNUM 116

133192 1997 ♂T=4x2 Sorex monticolus 115-52-13-X \approx 6

AL CATNUM 117

133193 1998 Sorex monticolus 107-49-12-X \approx 3.5

AL CATNUM 118

133194 1999 ♀ Sorex monticolus 116-51-13-X \approx 4.5

AL CATNUM 119

133195 2000 ♀ Neurotrichus gibbsii 105-39-16-X \approx 8

AL CATNUM 120

133196 2001 ♀ Sorex monticolus 115-51-13-X \approx 6

AL CATNUM 121

			CATALOG	BRIAN FRANK	167
			U.S.A. WASHINGTON; SKANANIA COUNTY		
			MT. ST. HELENS MONUMENT		
			PREPARED FOR MUSEUM		
			DEPOSIT 10 DEC. 2002		
			COLLECTED 29-28 JULY 2000		
			SOME ANIMAL ROTTEN, SOME DRIED UP		
MSB#					
133197	2002	♀	<u>Sorex paulustris</u>	135-70-19-x ≈ 9	
			AL	CATNUM 122	
133198	2003	♂ T=4x2	<u>Sorex monticolus</u>	116-47-13-x ≈ 5.5	
			AL	CATNUM 123	
133199	2004		<u>Sorex monticolus</u>	115-49-12-x ≈ 5	
			AL	CATNUM 124	
133200	2005	♂	<u>Peromyscus maniculatus</u>	150-72-19-15 ≈ 11	
			AL	CATNUM 125	
133201	2006		<u>Neurotrichus gibbsii</u>	110-37-15-x ≈ 8	
			AL	CATNUM 126	
133202	2007	♂	<u>Sorex trowbridgii</u>	115-50-13-5 ≈ 5	
			AL	CATNUM 127	
133203	2008	♂	<u>Sorex paulustris</u>	145-69-17-4 ≈ 11	
			AL	CATNUM 128	
133204	2009		<u>Sorex monticolus</u>	115-49-12-5 ≈ 4	
			AL	CATNUM 129	
133205	2010		<u>Sorex monticolus</u>	115-53-12-5 ≈ 4	
			AL	CATNUM 130	
133206	2011		<u>Sorex monticolus</u>	115-55-12-7 ≈ 4	
			AL	CATNUM 131	
133207	2012		<u>Sorex trowbridgii</u>	116-53-12-7 ≈ x	
			AL	CATNUM 132	
133208	2013		<u>Sorex trowbridgii</u>	114-57-13-6 ≈ x	
			AL	CATNUM 133	
133209	2014		<u>Sorex trowbridgii</u>	110-55-13-6 ≈ x	
			AL	CATNUM 134	
133210	2015	♂ T=5x2	<u>Sorex monticolus</u>	120-51-12-4 ≈ x	
			AL	CATNUM 135	
133211	2016		<u>Sorex trowbridgii</u>	106-56-12-6 ≈ x	
			AL	CATNUM 136	

CATALOG BRIAN FRANK 168
 U.S.A. WASHINGTON; SKAMANIA COUNTY ACCT#2001-810
 MT. ST. HELENS MONUMENT Collected 19-28 JULY 2000
 PREPARED FOR MUSEUM ~~SOME~~ ANIMALS ROTTEN,
 DEPOSIT 10 DEC. 2002 SOME DRIED UP

MSB# 133212	2017	♂ T=6x3	<u>Sorex monticolus</u>	110-48-12-5=7
			AL	CATNUM 137
133213	2018	♂	<u>Sorex monticolus</u>	106-48-12-5=x
		dried up	AL	CATNUM 138
133214	2019	♂	<u>Sorex monticolus</u>	115-45-13-5=8.5
		Rotten	AL	CATNUM 139
133215	2020	♂	<u>Sorex monticolus</u>	110-46-13-4=6
		internal mush	AL	CATNUM 140
133216	2021	♂ T=5x2	<u>Sorex monticolus</u>	114-48-12-4=6
			AL	CATNUM 141
133217	2022		<u>Sorex monticolus</u>	116-55-13-5=4
			AL	CATNUM 142
133218	2023		<u>Sorex trowbridgii</u>	107-52-13-5=x
			AL	CATNUM 143
133219	2024		<u>Sorex trowbridgii</u>	108-53-13-4=3.6
			AL	CATNUM 144
133220	2025	♀	<u>Sorex monticolus</u>	112-53-13-5=5
			AL	CATNUM 145
133221	2026		<u>Sorex trowbridgii</u>	110-54-13-5=3.5
			AL	CATNUM 146
133222	2027	♀	<u>Sorex</u> ^{palustris} palustris	145-75-14-5=8
			AL	CATNUM 147
133223	2028	♀	<u>Sorex trowbridgii</u>	124-56-12-5=x
			AL	CATNUM 148
133224	2029		<u>Sorex trowbridgii</u>	113-53-12-x=3.5
		SKW Falling APART	AL	CATNUM 149
133225	2030	♀	<u>Sorex trowbridgii</u>	112-45-12-6=3.8
			AL	CATNUM 150
133226	2031	♀	<u>Neotrichus gibbsii</u>	115-36-15-x=10.8
			AL	CATNUM 151

CATALOG

BRIAN FRANK 169

U.S.A. WASHINGTON; SKAMANIA COUNTY,

Acc# 2001-810

MT. ST. HELENS MONUMENT

Collected 19-28 July 2000

Prepared For MUSEUM

~~Some~~ ANIMALS ROTTEN,

DEPOSIT 10 DEC. 2002

Some Dried up.

MSB#

133227	2032	♂	T=542	<u>Sorex monticolus</u>	110-49-12-5 ± 5
				AL	CATNUM 152
133228	2033	♀		<u>Sorex trowbridgii</u>	117-48-12-5 ± 5
				AI	CATNUM 153
133229	2034			<u>Sorex palustris</u>	155-75-15-X ± 10
				AI	CATNUM 155
133230	2035	♀		<u>Sorex trowbridgii</u>	125-56-12-5 ± 4.5
				AI	CATNUM 156
133231	2036			<u>Sorex trowbridgii</u>	116-56-13-5 ± 4
				AL	CATNUM 157
133232	2037	♂		<u>Sorex monticolus</u>	112-38-13-3 ± 6
				AL	CATNUM 158
133233	2038	♂		<u>Sorex trowbridgii</u>	120-60-12-5 ± 5
				AI	CATNUM 159
133234	2039	♀		<u>Sorex monticolus</u>	120-50-12-5 ± 7.2
				AI	CATNUM 160
133235	2040			<u>Neurotrichus gibbsii</u>	108-38-15-X ± 7
				AL	CATNUM 161
133236	2041			<u>Neurotrichus gibbsii</u>	115-39-15-X ± 9.2
				AL	CATNUM 162
Prepared For Deposit 11 Dec. 2002	2042			<u>Sorex palustris</u>	134-68-14-4 ± 6.6
				AI	CATNUM 163
133238	2043			<u>Neurotrichus gibbsii</u>	115-35-14-X ± 8.2
				AI	CATNUM 164
133239	2044			<u>Sorex palustris</u>	152-74-19-X ± 9.3
				AI	CATNUM 165
133240	2045			<u>Sorex monticolus</u>	110-49-12-X ± 4
				AI	CATNUM 166
133241	2046			<u>Sorex monticolus</u>	105-52-13-X ± 4.5
				AI	CATNUM 167

CATALOG BRIAN FRANK 170
 U.S.A. WASHINGTON; SKAMANIA COUNTY,
 MT. ST. HELENS MONUMENT
 Prepared For MUSEUM
 DEPOSIT 10 DEC. 2002
 Acc# 2001-810
 Collected 10/28 JULY 2000
~~Some~~ ANIMALS ROTTEN,
 SOME DRIED UP.

MSB # 133242	2047		<u>Sorex Palustris</u>	150-75-19-x=7.8
		AL	CATNUM	168
133243	2048		<u>Sorex Palustris</u>	150-74-18-x=9.1
		AL	CATNUM	169
133244	2049		<u>Sorex monticolus</u>	[114]-52-12-x=4.6
		NOSE FALLING OFF	AI	CATNUM 170
133245	2050	♀	<u>Sorex monticolus</u>	107-48-13-x=5.6
			AI	CATNUM 171
133246	2051	♀	<u>Sorex monticolus</u>	116-48-13-x=6.5
			AI	CATNUM 172
133247	2052		<u>Sorex trowbridgii</u>	118-56-12-x=3.8
			AI	CATNUM 173
133248	2053		<u>Sorex trowbridgii</u>	107-57-12-x=3.4
			AL	CATNUM 174
133249	2054		<u>Sorex trowbridgii</u>	117-57-13-x=4
			AI	CATNUM 175
133250	2055	♀	<u>Sorex monticolus</u>	118-52-12-x=6
			AI	CATNUM 176
133251	2056	♂	<u>Sorex monticolus</u>	110-46-12-x=5
			AL	CATNUM 177
133252	2057	♀	<u>Sorex monticolus</u>	123-51-13-x=7.5
			AL	CATNUM 178
133253	2058		<u>Sorex trowbridgii</u>	111-52-12-x=3.6
			AI	CATNUM 179
133254	2059		<u>Sorex trowbridgii</u>	112-57-11-x=4
			AI	CATNUM 180
133255	2060		<u>Sorex Palustris</u>	152-74-19-x=8.9
			AI	CATNUM 181
133256	2061		<u>Sorex monticolus</u>	112-56-14-x=3.8
			AI	CATNUM 182

CATALOG BRIAN FRANK 171
 U.S.A. WASHINGTON; SKAMANIA COUNTY,
 MT. ST. HELENS MONUMENT Acc# 2001-810
 Prepared For MUSEUM collected 19-28 JULY 2000
 DEPOSIT 11 DEC. 2002 ~~SOME~~ ANIMALS ROTTEN,
 SOME DRIED UP

MSB#			
133257	2062		<u>Sorex palustris</u> 148-74-18-X \approx 7.6
		AI	CAT NUM 183
133258	2063		<u>Sorex monticolus</u> 121-55-12-X \approx 4
		AI	CAT NUM 184
133259	2064	♂	<u>Sorex monticolus</u> 110-48-12-X \approx 5.6
		AI	CAT NUM 185
133260	2065		<u>Sorex monticolus</u> 117-54-13-X \approx 4.3
		AI	CAT NUM 186
133261	2066		<u>Sorex palustris</u> 146-75-18-X \approx 9.5
		AI	CAT NUM 187
133262	2067	♀	<u>Sorex monticolus</u> 118-48-12-X \approx 5.4
		AI	CAT NUM 188
133263	2068	♀	<u>Sorex monticolus</u> 116-51-13-X \approx 7
		AI	CAT NUM 189
133264	2069		<u>Sorex monticolus</u> 114-50-12-X \approx 4.6
		AI	CAT NUM 190
133265	2070		<u>Sorex monticolus</u> 111-54-13-X \approx 3.9
		AI	CAT NUM 191
133266	2071	♀	<u>Sorex monticolus</u> 116-45-12-X \approx 7
		AI	CAT NUM 192
133267	2072		<u>Sorex monticolus</u> 116-50-12-X \approx 4.5
		AI	CAT NUM 193
133268	2073	♀	<u>Sorex monticolus</u> 115-51-13-X \approx 6.6
		AI	CAT NUM 194
133269	2074	♀	<u>Peromyscus oreas</u> 210-114-21-18 \approx 22.7
		AI	CAT NUM 195
133270	2075		<u>Zapus trinotatus</u> 216-131-31-12 \approx 21.4
		AI	CAT NUM 196
133271	2076	♂	<u>Peromyscus maniculatus</u> 151-70-20-15 \approx 12
		AI	CAT NUM 197

CATALOG BRIAN FRANK 172
 U.S.A. WASHINGTON; SKAMANIA COUNTY,
 MT. ST. HELENS MONUMENT Acct#2001-810
 Collected 19-28 July 2000
 Prepared For MUSEUM. P ~~SOME~~ ANIMALS ROTTEN,
 DEPOSIT 11 DEC. 2002 SOME ANIMALS FRIED UP.

133272	2077	♀	<u>Tamias amoenus</u>	215-97-33-14=45g
			AI	CATNUM 198
133273	2078	♂T=10x6	<u>Peromyscus oreas</u>	182-100-22-17=19.6
			AI	CATNUM 199
133274	2079	♂T=8x4	<u>Peromyscus maniculatus</u>	172-86-22-17=16
			AI	CAT NUM 200
133275	2080	♀	<u>Peromyscus maniculatus</u>	170-85-
			AI	CATNUM 201
133276	2081	♀	<u>Clethrionomys gapperi</u>	132-43-16-16=19.3
			AI	CATNUM 202
133277	2082	♀	<u>Clethrionomys gapperi</u>	105-34-16-8=7.6
			AI	CATNUM 203
133278	2083	♀ Embryos: 2R, 1L, cr=2mm	<u>Peromyscus maniculatus</u>	157-17-18-15=17.9
			AI	CATNUM 204
133279	2084	♂T=2x1	<u>Peromyscus maniculatus</u>	180-22-15=15.2
			AI	CATNUM 205
133280	2085	♂T=10x5	<u>Peromyscus oreas</u>	180-102-22-15=14.3
			AI	CATNUM 206
133281	2086	♂T=9x4	<u>Clethrionomys gapperi</u>	145-48-17-11=19.5
			AI	CATNUM 207
133282	2087	♂T=8x4	<u>Clethrionomys gapperi</u>	136-44-17-9=17.7
			AI	CAT NUM 209
133283	2088	♂	<u>Tamias amoenus</u>	210-92-32-14=39.5
		ROTTEN	AI	CATNUM 210
133284	2089	♀	<u>Zapus trinotatus</u>	230-136-32-11=20.
			AI	CATNUM 211
133285	2090		<u>Sorex townsendi</u>	107-51-13-x=x
		Falling Apart	AI	CATNUM 212
133286	2091		<u>Sorex townsendi</u>	115-50-12-x=x
			AI	CATNUM 213

CATALOG BRIAN FRANK 173
 U.S.A. WASHINGTON; SKAMANIA COUNTY,
 MT. ST. HELENS MONUMENT
 Prepared FOR MUSEUM
 DEPOSIT 11 DEC. 2002
 Acc# 2001- 810
 SOME ANIMALS ROTTEN,
 SOME DRIED UP.

MSB # 133287	2092	<u>Sorex trowbridgii</u> 90-39-10-x = y
	dried up	AI CATNUM 214
133288	2093	<u>Sorex trowbridgii</u> 109-54-13-x = x
	AI	CATNUM 215
	2094	<u>Sorex monticolus</u> 110-50-12-x = x
	AI	CATNUM 216
	2095	<u>Neurotrichus gibbsii</u> 90-32-13-x = x
	Falling apart	AI CATNUM 217
	2096 ♂	<u>Clethrionomys gapperi</u> 137-45-17-45 = x
	ROTTEN, NO Fur	AI CATNUM 218
	2097	<u>Sorex trowbridgii</u> 90-39-11-x = ?
	ROTTEN	AI CATNUM 219
	2098	<u>Sorex trowbridgii</u> 89-42-12-x = x
	ROTTEN	AI CATNUM 220
	2099 ♀	<u>Peromyscus maniculatus</u> 115-58-17-x = x
	AI	CATNUM 221
	2100 ♀	<u>Clethrionomys gapperi</u> 93-29-16-x-x
	ROTTEN + Falling apart	AI CATNUM 222
	2101	<u>Sorex trowbridgii</u> 115-52-12-x = ?
	AL	CATNUM 223
	2102 ♀	<u>Clethrionomys gapperi</u> 110-34-15-x = x
	AI	CATNUM 224
	2103 ♀	<u>Clethrionomys gapperi</u> 117-39-16-x
	AI	CATNUM 225
	2104	<u>Neurotrichus gibbsii</u> 92-34-14-x = ?
	AL	CATNUM 226
	2105 ♀	<u>Clethrionomys gapperi</u> 130-43-16-x = x
	AL	CATNUM 227
	2106 ♀	<u>Clethrionomys gapperi</u> 114-39-17-14 = ?
	AI	CATNUM 228

CATALOG BRIAN FRANK 174
 U.S.A. WASHINGTON; SKAMANIA COUNTY,
 MT. ST. HELENS MONUMENT AC# 2001-810
 Prepared For Museum ~~Some~~ ANIMALS ROTTEN,
 Deposit '11 Dec. 2002 SOME Dried UP

2107 Sorex monticolus 95-45-¹²~~12~~-x = ?

AL CATNUM 229

13 Dec. 2002
 2108 Clethrionomys gapperi 115-35-17-x = x

Dried up AI CATNUM 230

2109 Sorex trowbridgii 114-52-11-x =

2110 Neurotrichus gibbsii 106-36-15-x = x
 Skin falling apart AI CATNUM 232

AL CATNUM 235

2111 Sorex trowbridgii 105-52-12-x = x

Dried up AL CATNUM 238

2112 Microtus oregoni 82-20-15-6 = x

Dried up AL CATNUM 239

2113 Sorex trowbridgii 89-45-10-x = x

Dried up No Fur AL CATNUM 241

2114 Sorex trowbridgii 90-45-10-x = x

Dried up No Fur A CATNUM 244

2115 Sorex monticolus 104-50-12-x = x

Dried up No Fur AI CATNUM 247

2116 ♀ Clethrionomys gapperi 86-29-14-x = x

Dried up AI CATNUM 248

2117 Sorex monticolus 100-47-12-x = x

Dried up AL CATNUM 250

2118 ♂ Sorex monticolus [86]-[27]-10-x = 3

Tail Broken AL CATNUM 253

2119 Sorex trowbridgii 102-52-12-x = x

Dried up AL CATNUM 254

2120 Sorex monticolus 114-52-13-x = x

AL CATNUM 255

2121 ♀ Sorex monticolus 128-52-13-x = 7

AL CATNUM 256

CATALOG BRIAN FRANK 175
 U.S.A. WASHINGTON; SKAMANIA COUNTY,
 MT. ST. HELENS MONUMENT Acc# 2001-810
 Prepared FOR MUSEUM ~~SOME~~ ANIMALS ROTHEN
 Deposit 13 Dec. 2002 SOME Dried UP

2122		<u>Sorex monticolus</u>	115-56-13-x ≈ 33.7
		AL	CATNUM 257
2123		<u>Sorex trowbridgii</u>	87-41-11-x $\approx x$
		AL	CATNUM 258
2124	♂	<u>Sorex monticolus</u>	116-47-13-x $\approx x$
	NO Fur	AL	CATNUM 259
2125	♂	<u>Tamias amoenus</u>	140-80-39-16 ≈ 35.5
		AI	CATNUM 260
2126	♂	<u>Sorex monticolus</u>	[90]-40-10-x ≈ 3
	NOSE Broken Filling off	AL	CATNUM 261
2127		<u>Neotrichus gibbsii</u>	100-35-13-x ≈ 8
		AL	CATNUM 262
2128		<u>Sorex trowbridgii</u>	113-52-12-x $\approx x$
		AL	CATNUM 263
2129		<u>Sorex monticolus</u>	115-55-13-x $\approx ?$
		AI	CATNUM 264
2130	♀	<u>Sorex monticolus</u>	x-43-11-x $\approx x$
	SMASHED ONTO 4 MICROSCOPE SLIDE	AI	CATNUM 265
2131		<u>Sorex trowbridgii</u>	115-55-12-x ≈ 33
		AI	CATNUM 266
2132		<u>Sorex trowbridgii</u>	89-42-11-x $\approx x$
	Falling Apart	AI	CATNUM 267
2133	♂	<u>Sorex monticolus</u>	90-x-10-x ≈ 3
		AI	CATNUM 268
2134	♂	<u>Tamias amoenus</u>	202-87-32-17 ≈ 41.5
		AI	CATNUM 269
2135	♂	<u>Sorex monticolus</u>	111-48-12-x ≈ 5.6
		AI	CATNUM 270
2136		<u>Sorex trowbridgii</u>	107-54-11-x $\approx x$
		AI	CATNUM 271

CATALOG
 U.S.A. WASHINGTON; SKAMANIA COUNTY
 MT. ST. HELENS MONUMENT
 Prepared For MUSEUM
 Deposit 13 DEC. 2002

BRIAN FRANK 176
 Acc# 2001-810
 SOME ANIMALS ROTTEN
 SOME Dried UP

2137 ~~2137~~ Neurotrichus gibbsii 95-34-14-x \approx 14

AI CATNUM 272

2138 Sorex monticolus 110-54-12-x \approx x

AI CATNUM 273

2139 ♀ Sorex monticolus 101-40-10-x \approx 4.2

AI CATNUM 274

2140 ♀ Sorex trowbridgii 91-40-11-x \approx x

AI CATNUM 275

2141 Sorex trowbridgii 102-52-13-x \approx x

AI CATNUM 276

2142 ♂ Sorex monticolus 95-40-10-x \approx 3

AI CATNUM 277

2143 ♂_{T=12x6} Microtus richardsoni 220-7-25-10 \approx 93

AI CATNUM 278

2144 Sorex monticolus 98-45-11-x \approx 2.5

AI CATNUM 279

2145 Peromyscus oreas 187-105-20-16 \approx 19.5

AI CATNUM 280

2146 ♂ Tamias amoenus 215-94-32-16 \approx 42.2

AI CATNUM 281

2147 ♂ Zapus trinotatus 224-140-32-12 \approx 20.5

AI CATNUM 282

2148 ♂ Peromyscus maniculatus 160-75-19-16 \approx 17.2

AI CATNUM 283

2149 ♂ Zapus trinotatus 224-131-29-14 \approx 21.5

AI CATNUM 284

2150 ♂ Tamias amoenus 170-75-29-12 \approx 22.6

AI CATNUM 285

2151 ~~2151~~ ♂ Microtus oregoni 116-29-18-9 \approx 18.2

AI CATNUM 286

~~U.S.~~ CATALOG BRIAN FRANK 177
 U.S.A. WASHINGTON; SKAMANIA COUNTY,
 MT. ST. HELENS MONUMENT ACC# 2001-810
 Prepared For Museum ~~SOME~~ ANIMALS
 Deposit ROTTEN, SOME DRIED UP.

2152	♂	<u>Microtus oregoni</u>	127-32-19-10 \approx 21
		A1	CATNUM 287
2153		<u>Scapanus townsendii</u>	185-35-25-x \approx 113.7
		A1	CATNUM 288
2154	♂	<u>Zapus trinotatus</u>	226-136-31-11 \approx x
		A1	CATNUM 289
2155	♀	<u>Tamias amoenus</u>	192-82-32-14 \approx 49.6
		A1	CATNUM 290
2156	♂	<u>Tamias amoenus</u>	210-90-32-10 \approx 45.8
		A1	CATNUM 291
2157	♂ _{T=9x4}	<u>Peromyscus oreas</u>	189-104-21-15 \approx 17.1
		A1	CATNUM 292
2158	♀	<u>Peromyscus oreas</u>	200-105-23-14 \approx 18.2
		A1	CATNUM 293
2159	♀	<u>Peromyscus maniculatus</u>	182-21-19-15 \approx 26.5
		A1	CATNUM 294
2160		<u>Clethrionomys gapperi</u>	94-30-16-6 \approx 6.4
		A1	CATNUM 295
2161	♀	<u>Tamias amoenus</u>	205-95-31-16 \approx 49.2
		A1	CATNUM 296
2162	♂	<u>Microtus richardsoni</u>	171-55-25-11 \approx 52.3
		A1	CATNUM 297
2163	♀	<u>Zapus trinotatus</u>	210-124-29-10 \approx 20.8
		A1	CATNUM 298
2164	♀	<u>Tamias townsendii</u>	240-107-35-11 \approx 63.5
		A1	CATNUM 299
2165	♀	<u>Tamias amoenus</u>	213-96-30-x \approx 48.5
		A1	CATNUM 300

CATALOG

BRIAN FRANK 178

U.S.A. WASHINGTON; SKAMANIA COUNTY Acc#2001-810

GOVERNMENT MINERAL SPRINGS RIPARIAN AREA No other Data

Prepared For MUSEUM

SOME ANIMALS ROTTEN

DEPOSIT 13 DEC. 2002

SOME DRIED UP.

2166

Sorex bendirii 150-70-19-x=13.2

AL

CATNUM 154

2167

Microtus longicaudus 190-75-22-118=31.7

A1

CATNUM 208

U.S.A. New Mexico; McKinley county

20.8 mi S Gallup on Hwy 602 Hantavirus website

Web 2, 2 meters south of trap #6

2168

Sylvilagus ^{nutalli} sp.Bones found in tomahawk that was forgotten for
40 or 5 years.

U.S.A. NEW MEXICO; HARDING COUNTY

UTM 57350 399589

2169 ♂

Vulpes velox

NK 16083

FOX #M14 STUDY BY ROBERT HARRISON

FOUND DEAD

U.S.A. NEW MEXICO; HARDING COUNTY

UTM 571500 39989500

2170 ♀

Vulpes velox

NK 16084

FOX #F8 STUDY BY ROBERT HARRISON

Radio collared, DIED 7/3/2001

CATALOG

BRIAN FRANK 179

U.S.A. Kansas; Leavenworth County

Fort Leavenworth

Acc # 1998-643

Collected By Bill Lewin 8-11 MAY 1998

No tissue pulled
Stored in 70% EtOH
ANIMALS ROTTEN

Pread 21 FEB 2003

2169 ♂_{T=3x2} Peromyscus leucopus ~~macrotatus~~ 175-75-22-15=28

AL

B.I. #1

2170 ♂_{T=16x4} Peromyscus leucopus 165-75-22-15=28

AL

B.I. #2

2171 ♂_{T=16x8} Neotoma floridana 335-135-38-26=275

B.I. #3

2172 ♂_{T=3x2} Peromyscus leucopus 135-55-21-15=14

AL

B.I. #4

2173 ♂_{T=13x6} Peromyscus leucopus 170-71-22-16=29

AL

B.I. #5

2174 ♀ Peromyscus leucopus 173-75-21-16=32

AL

B.I. #6

2175 ♂_{T=10x4} Peromyscus leucopus 168-70-22-15=24

AL

B.I. #7

2176 ♀ Peromyscus leucopus 182-76-22-16=26

AL

B.I. #8

2177 ♂_{T=12x6} Peromyscus leucopus 180-75-22-16=29

AL

B.I. #9

2178 ♀ Peromyscus leucopus 176-78-21-14=26

AL

B.I. #10

2179 ♀ Peromyscus leucopus 175-75-21-15=26

AL

B.I. #11

2180 ♀ Peromyscus leucopus 179-84-22-15=29

AL

B.I. #12

2181 ♂_{T=12x8} Peromyscus leucopus 171-71-22-15=28

AL

B.I. #13

2182 ♀ Peromyscus leucopus 182-81-22-16=33

AL

B.I. #14

2183 ♂_{T=3x2} Peromyscus leucopus 140-62-19-12=13.5

AL

B.I. #15

CATALOG

BRIAN FRANK 180

U.S.A. KANSAS; LEAVENWORTH COUNTY

FORT LEAVENWORTH

ACC#1998-643

Collected by Bill IRWIN 8-11 MAY 1998

Prepared 21 FEB, 2003

NO tissue pulled

STORED IN 70% ETH

ANIMALS ROTTEN

2184	♂ _{T=12x5}	<u>Peromyscus leucopus</u>	165-64-22-17=26
	AL		B.I.#16
2185	♂ _{T=8x3}	<u>Peromyscus leucopus</u>	159-66-21-14=17.5
	AL		B.I.#17
2186	♂ _{T=12x5}	<u>Peromyscus leucopus</u>	171-70-21-14=25
	AL		B.I.#18
2187	♂ _{T=12x6}	<u>Peromyscus leucopus</u>	175-75-21-16=28
	AL		B.I.#19
2188	♀	<u>Peromyscus leucopus</u>	165-75-21-15=26
	AL		B.I.#20
2189	♂ _{T=12x5}	<u>Peromyscus leucopus</u>	180-74-22-15=29
	AL		B.I.#21
2190	♀	<u>Peromyscus leucopus</u>	175-89-22-15=31
	AL		B.I.#22
2191	♀	<u>Peromyscus leucopus</u>	172-79-22-14=23
	AL		B.I.#23
2192	♀	<u>Peromyscus leucopus</u>	175-74-22-15=28
	AL		B.I.#24
2193	♂ _{T=10x5}	<u>Peromyscus leucopus</u>	166-75-22-15=27
	AL		B.I.#25
2194	♀	<u>Peromyscus leucopus</u>	172-75-22-16=22
	AL		B.I.#26
2195	♂ _{T=10x5}	<u>Peromyscus leucopus</u>	170-72-22-15=27
	AL		B.I.#27
2196	♀	<u>MUS musculus</u>	155-74-17-12=12
	AL		B.I.#28
2197	♂ _{T=5x3}	<u>MUS musculus</u>	189-86-18-12=24
	AL		B.I.#29
2198	♀	<u>MUS musculus</u>	140-70-17-12=10
	AL		B.I.#30

CATALOG

BRIAN FRANK 181

U.S.A. KANSAS; LEAVENWORTH COUNTY

FORT. LEAVENWORTH

Acc # 1998-643

Collected By Bill Irwin 8-11 May 1998
Prepared 21 Feb. 2003No tissue taken
Stored in 70% EtOH
ANIMALS ROTTEN

2199	♀	<u>Mus musculus</u>	170-78-16-14=28
		AL	B.I. # 31
2200	♀	<u>Peromyscus leucopus</u>	160-72-21-15=18
		AI	B.I. # 32
2201	♀	<u>Peromyscus leucopus</u>	180-76-22-17=32
		AL	B.I. # 33
2202	♀	<u>Peromyscus leucopus</u>	170-66-22-16=29
		AL	B.I. # 34
2203	♂ _{T=12x6}	<u>Peromyscus leucopus</u>	182-80-22-17=31
		AL	B.I. # 35
2204	♂ _{T=12x6}	<u>Peromyscus leucopus</u>	170-75-22-17=22
		AI	B.I. # 36
2205	♂ _{T=20x10}	<u>Sigmodon hispidus</u>	280-115-34-18=156
TISSUE TAKEN 2 DAY AFTER IN ETOH		SKIN + SKEL + TISS. H, L, K, L, S	B.I. # 37
2206	♂ _{T=3x2}	<u>Peromyscus leucopus</u>	140-62-20-14=16
		AL	B.I. # 38
2207	♀	<u>Peromyscus leucopus</u>	182-72-22-15=29
		AI	B.I. # 39
2208	♀	<u>Peromyscus leucopus</u>	160-69-20-15=24
		AI	B.I. # 40
2209	♀	<u>Sigmodon hispidus</u> <u>Peromyscus leucopus</u>	250-95-30-15=132
TISSUE TAKEN 20 DAYS AFTER IN ETOH		SKIN + SKEL + TISS. H, L, K, L	B.I. # 41
2210	♀	<u>Mus musculus</u>	165-80-18-12=16
		AI	B.I. # 42
2211	♂ _{T=3x2}	<u>Peromyscus maniculatus</u>	145-60-18-14=19
		AI	B.I. # 43
2212	♂ _{T=6x3}	<u>Peromyscus</u> <u>Mus musculus</u>	164-80-18-14=21
		AI	B.I. # 44
2213	♂ _{T=3x2}	<u>Mus musculus</u>	144-70-16-12=11
		AI	B.I. # 45

CATALOG

BRIAN FRANK 182

U.S.A. KANSAS; LEAVENWORTH COUNTY

FORT LEAVENWORTH

ACC# 1998-643

collected By Bill IRWIN 8-11 May 1998
Prepared 24 Feb, 2003No tissue taken
STORED IN 70% ETH
ANIMALS ROTTEN

2214	♀	<u>Mus musculus</u>	179-85-18-13 = 13
		AI	B.I. # 46
2215	♂ T=8x2	<u>Mus musculus</u>	174-85-18-15 = 22
		AI	B.I. # 47
2216	♀	<u>Peromyscus leucopus</u>	185-75-22-15 = 32
		AL	B.I. # 48
2217	♂ T=3x2	<u>Peromyscus leucopus</u>	170-79-22-15 = 29
		AI	B.I. # 49
2218	♂ T=12x6	<u>Peromyscus leucopus</u>	170-74-22-17 = 26
		AL	B.I. 50
2219	♂ T=10x5	<u>Peromyscus leucopus</u>	170-72-22-14 = 25
		AI	B.I. 51
2220	♀	<u>Peromyscus leucopus</u>	175-75-22-15 = 30
		AL	B.I. # 52
2221	♂ T=10x5	<u>Peromyscus leucopus</u>	169-69-22-16 = 29
		AI	B.I. 53
2222	♂ T=10x5	<u>Peromyscus leucopus</u>	158-65-21-15 = 20
		AI	B.I. 54
2223	♀	<u>Peromyscus leucopus</u>	170-67-21-16 = 26
		AI	B.I. # 55
2224	♂ T=12x6	<u>Peromyscus leucopus</u>	185-80-23-17 = 34
		AI	B.I. # 56
2225	♂ T=12x6	<u>Peromyscus leucopus</u>	[155]-[66]-21-16 = 25
		AI	B.I. # 57
2226	♀	<u>Peromyscus leucopus</u>	182-72-22-15 = 29
		AI	B.I. # 58
2227	♂ T=14x7	<u>Peromyscus leucopus</u>	188-78-23-16 = 29
		AI	B.I. # 59
2228	♀	<u>Peromyscus leucopus</u>	180-80-22-14 = 27
		AI	B.I. # 60

CATALOG

BRIAN FRANK 183

U.S.A. KANSAS; LEAVENWORTH COUNTYFORT LEAVENWORTH

Acc # 1998-643

NO TISSUE TAKEN

Collected By Bill Irwin 8-11 MAY 1998
Prepared 24 FEB. 2003STORED IN 70% ETOH
ANIMALS ROTTEN2228 ♀ Embryo 2x2L Cr=22mm Peromyscus leucopus 178-75-21-14=37

A1

B.I. # 61

~~2228~~ U.S.A. KANSAS; RILEY COUNTYFORT RILEY

Acc # 1998-643

Collected By Bill Irwin 3-7 MAY 1998

2230 ♂ T=3x2 Reithrodontomys megalotis 130-52-17-12=10

A1

B.I. # 1

2231 ♂ T=8x4 Peromyscus leucopus 155-58-21-14=23

A1

B.I. # 2

2232 ♂ T=3x2 Peromyscus leucopus 136-60-21-13=14

A1

B.I. # 3

2233 ♂ T=2x1 Peromyscus leucopus 151-60-21-16=19

A1

B.I. # 4

2234 ♂ T=2x1 Peromyscus leucopus 135-59-19-14=12

A1

B.I. # 5

2235 ♀ Peromyscus leucopus 135-55-19-14=10

A1

B.I. # 6

2236 ♀ Peromyscus leucopus 192-84-23-17=32

A1

B.I. # 7

2237 ♂ T=10x5 Peromyscus leucopus 191-84-23-16=31

A1

B.I. # 8

2238 ♀ Neotoma floridana 242-95-34-22=74

A1

B.I. # 9

2239 ♂ T=7x3 Peromyscus leucopus 155-65-21-14=20

A1

B.I. # 10

2240 ♂ T=11x5 Peromyscus leucopus 173-72-22-15=28

A1

B.I. # 11

2241 ♀ Peromyscus leucopus 170-74-21-14=23

A1

B.I. # 12

CATALOG

BRIAN FRANK 184

U.S.A. KANSAS; Riley County

FORT Riley

Acc# 1998-643

NO tissue taken

collected By Bill IRWIN 3-7 MAY 1998

STORED IN 70% ETOH

Prepared 24 Feb. 2003

ANIMALS ROTTEN

2242	♀	<u>Peromyscus leucopus</u>	165-70-21-14 = 23
	4 pups	AL	B.I. # 13
2243	♀	<u>Peromyscus leucopus</u>	174-70-21-15 = 31
		AI	B.I. # 15
2244	♀	<u>Peromyscus leucopus</u>	180-79-21-16 = 33
		AI	B.I. # 16
2245	♂ _{T=10x5}	<u>Peromyscus leucopus</u>	170-74-21-14 = 23
		AI	B.I. # 17
2246	♂ _{T=14x6}	<u>Peromyscus leucopus</u>	172-80-21-14 = 26
		AI	B.I. # 18
2247	♀	<u>Peromyscus leucopus</u>	172-73-21-15 = 31
		AI	B.I. # 19
2248	♂ _{T=12x6}	<u>Peromyscus leucopus</u>	170-70-21-14 = 24
		AI	B.I. # 20
2249	♀	<u>Peromyscus leucopus</u>	175-72-21-14 = 28
		AI	B.I. # 21
2250	♂ _{T=10x5}	<u>Peromyscus leucopus</u>	[165]-[65]-20-14 = 26
		AI	B.I. # 23
2251	♀	<u>Peromyscus leucopus</u>	156-55-22-14 = 27
		AI	B.I. # 24
2252	♂ _{T=10x5}	<u>Peromyscus leucopus</u>	172-75-22-15 = 26
		AI	B.I. # 25
2253	♀	<u>Neotoma floridana</u>	315-130-36-25 = 220
		AI	B.I. # 26
2254	♀	<u>Peromyscus leucopus</u>	174-74-21-15 = 26
		AI	B.I. # 27
2255	♀	<u>Neotoma floridana</u>	316-135-37-26 = 216
		AI	B.I. # 28
2256	♀	<u>Neotoma floridana</u>	260-100-35-25 = 228
		AI	B.I. # 29

CATALOG

BRIAN FRANK

185

U.S.A. KANSAS; Riley County

Fort Riley

Acc# 1998-643

NO TISSUE TAKEN

Collected By Bill Irwin 3-7 MAY 1998

STORED IN 70% ETH

Prepared 24 Feb. 2003

ANIMALS ROTTEN

2257	♂ T=2x1	<u>Neotoma floridana</u>	310-136-37-26=224
		A1	B.I. # 30
2258	♂ T=2x1	<u>Peromyscus leucopus</u>	165-70-22-16=25
		A1	B.I. # 31
2259	♂ T=12x6	<u>Peromyscus leucopus</u>	167-60-23-16=27
		A1	B.I. # 32
2260	♀	<u>Peromyscus leucopus</u>	155-63-19-15=21
		A1	B.I. # 33
2261	♀	<u>Peromyscus leucopus</u>	161-63-21-16=23
		A1	B.I. # 34
2262	♂ T=9x4	<u>Peromyscus leucopus</u>	162-68-21-15=21
		A1	B.I. # 36
2263	♂ T=11x5	<u>Peromyscus leucopus</u>	166-70-22-15=26
		A1	B.I. # 37
2264	♀	<u>Peromyscus leucopus</u>	144-62-21-14=14
		A1	B.I. # 38
2265	♂ T=13x6	<u>Peromyscus leucopus</u>	180-77-22-16=34
		A1	B.I. # 39
2266	♀	<u>Peromyscus leucopus</u>	172-70-22-17=15
		A1	B.I. # 40
2267	♂ T=12x6	<u>Peromyscus leucopus</u>	182-72-22-17=30
		A1	B.I. # 41
2268	♀	<u>Peromyscus leucopus</u>	186-76-22-17=37
		A1	B.I. # 42
2269	♀	<u>Peromyscus leucopus</u>	190-82-21-16=37
		A1	B.I. # 43
2270	♀	<u>Neotoma floridana</u>	340-150-39-26=272
		A1	B.I. # 44
2271	♀	<u>Peromyscus leucopus</u>	166-64-21-15=34
		A1	B.I. # 45

CATALOG

BRIAN FRANK 186

U.S.A. KANSAS; Riley county

FORT Riley

Acc # 1998-643

No tissue taken
STORED IN 70% ETHCollected By Bill IRWIN 3-7 MAY 1998 ANIMALS ROTTEN
Prepared 24 Feb. 2003

2273	♀	<u>Peromyscus leucopus</u>	152-70-20-14=15
		A1	B.I. # 47
2273	♂ T=14x6	<u>Peromyscus leucopus</u>	180-72-22-16=33
		A1	B.I. # 48
2274	♂ T=5x2	<u>Peromyscus leucopus</u>	160-70-21-15=20
		A1	B.I. # 49
2275	♂ T=12x6	<u>Peromyscus leucopus</u>	185-76-23-16=32
		A1	B.I. # 50
2276	♀	<u>Peromyscus leucopus</u>	140-61-21-16=13
		A1	B.I. # 51
2277	♂ T=14x7	<u>Peromyscus leucopus</u>	166-74-21-14=32
		A1	B.I. # 52
2278	♀	<u>Neotoma floridana</u>	305-130-35-26=280
			B.I. # 53
2279	♂ T=6x3	<u>Neotoma floridana</u>	252-100-35-25=106
			B.I. # 54
2280	♀	<u>Peromyscus leucopus</u>	185-72-21-15=37
		A1	B.I. # 55
2281	♀	<u>Peromyscus leucopus</u>	[150]-[49]-22-16=20
		A1	B.I. # 56
2282	♂ T=14x7	<u>Peromyscus leucopus</u>	90-85-21-14=28
		A1	B.I. # 57
2283	♀	<u>Neotoma floridana</u>	360-160-40-28=300
		A1	B.I. # 58
2284	♀	<u>Peromyscus leucopus</u>	165-66-22-14=31
		A1	B.I. # 59
2285	♂ T=9x5	<u>Peromyscus leucopus</u>	171-70-22-16=26
		A1	B.I. # 60
2286	♀ EMB: 2R, 2L CR=30	<u>Neotoma floridana</u>	335-150-35-26=320
		A1	B.I. # 61

CATALOG

BRIAN FRANK 187

U.S.A. KANSAS; Riley county

FORT RILEY

Acc # 1998-643 No tissue taken

STORED IN 70% ETOH

COLLECTED BY Bill IRWIN 3-7 MAY 1998

Prepared 24 Feb. 2003

ANIMALS ROTTEN

2287	♂ T=12x6	<u>Peromyscus leucopus</u>	165-74-18-14 = 27
	A1		B.I. # 62
2288	♀	<u>Sigmodon hispidus</u>	275-104-33-18 = 156
			B.I. # 63
2289	♂ T=2x1	<u>Reithrodontomys megalotis</u>	135-60-16-12 = 9.5
	A1		B.I. # 64
2290	♂ T=10x5	<u>Peromyscus leucopus</u>	170-71-22-14 = 27
	A1		B.I. # 65
2291	♂ T=14x7	<u>Peromyscus leucopus</u>	175-75-22-15 = 24
	A1		B.I. # 66
2292	♂ T=10x5	<u>Peromyscus leucopus</u>	175-75-22-15 = 24
	A1		B.I. # 67
2293	♀	<u>Peromyscus leucopus</u>	[127]-[29]-20-14 = 20
	A1		B.I. # 68
2294	♀	<u>Peromyscus leucopus</u>	170-72-20-14 = 22
	A1		B.I. # 69
2295	♂ T=10x5	<u>Peromyscus leucopus</u>	171-74-20-14 = 25
	A1		B.I. # 70
2296	♀	<u>Peromyscus leucopus</u>	155-65-22-16 = 18
	A1		B.I. # 71
2297	♂ T=12x6	<u>Peromyscus leucopus</u>	165-66-21-14 = 32
	A1		B.I. # 72
2298	♀	<u>Peromyscus leucopus</u>	175-75-23-14 = 29
	A1		B.I. # 73
2399	♀	<u>Peromyscus leucopus</u>	168-70-22-15 = 20
	A1		B.I. # 74
2300	♂ T=8x4	<u>Peromyscus leucopus</u>	178-82-22-15 = 28
	A1		B.I. # 75
2301 2302	♂ T=12x6	<u>Peromyscus leucopus</u>	162-70-20-14 = 25
	A1		B.I. # 76

CATALOG

BRIAN FRANK 188

U.S.A. KANSAS; RILEY COUNTY

FORT RILEY

Acc # 1998-643

NO tissue taken

STORED IN 70% ETH.

COLLECTED BY Bill IRWIN 3-7 MAY 1998

ANIMALS ROTTEN

PREPARED 24 FEB. 2003

2302 ♀ Peromyscus leucopus 165-70-22-14 = 24

A1

B.I. # 77

2303 ♂ T=12x6 Peromyscus leucopus 185-83-22-16 = 28

A1

B.I. # 78

2304 ♀ EMBRYOS: 2R, 3L
CB=14 Peromyscus leucopus 175-72-21-14 = 34

A1

B.I. # 79

2305 ♂ T=11x5 Peromyscus leucopus 190-84-22-15 = 32

A1

B.I. # 80

2306 ♂ T=10x5 Peromyscus leucopus 175-72-22-16 = 25

A1

B.I. # 81

2307 ♂ T=13x7 Peromyscus leucopus 188-80-22-16 = 31

A1

B.I. # 82

2308 ♀ Peromyscus leucopus 172-70-20-15 = 29

A1

B.I. # 85

2309 ♀ Peromyscus leucopus 158-60-22-15 = 25

A1

B.I. # 86

2310 ♂ T=9x5 Peromyscus leucopus 165-70-20-15 = 25

A1

B.I. # 87

2311
~~2312~~ ♀ Peromyscus leucopus 194-85-23-17 = 38

A1

B.I. # 88

2312 ♂ T=12x6 Peromyscus leucopus 176-80-22-16 = 28

A1

B.I. # 89

2313 ♀ Peromyscus leucopus 162-70-22-15 = 22

A1

B.I. # 90

CATALOG

BRIAN FRANK 189

U.S.A. COLORADO; YUMA COUNTY

Acc # 1998-601

WRAY

Collected 5-14-1997 By Timothy Doyle

ANIMALS ROTTEN

STORED IN ETH

2314 ♂ Peromyscus maniculatus 143-53-19-15 ± 17

NK 56734

A1

2315 ♂ Reithrodontomys megalotis 135-43-17-12 ± 11

NK 56735

A1

2316 ♀ Peromyscus maniculatus 110-54-17-14 ± 10

NK 56736

A1

2317 ♂ Peromyscus maniculatus 126-56-20-13 ± 13

NK 56737

A1

2318 ♀ Peromyscus maniculatus 145-50-19-17 ± 20

NK 56738

A1

2319 ♂ Peromyscus maniculatus 135-60-19-13 ± 14

NK 56739

A1

2320 ♀ Peromyscus maniculatus 138-54-18-13 ± 20

NK 56740

A1

2321 ♂ Peromyscus maniculatus 135-58-21-15 ± 17

NK 56741

A1

2322 ♂ Peromyscus maniculatus 141-54-18-13 ± 15

NK 56742

A1

2323 ♀ Peromyscus maniculatus 139-56-19-x ± 14

NK 56743

AL

2324 ♂ Peromyscus maniculatus 156-60-20-15 ± 20

NK 56744

AL

2325 ♀ Peromyscus maniculatus 140-56-19-x ± 15

NK 56745

A1

2326 ♂ Peromyscus maniculatus 140-46-19-15 ±

NK 56746

A1

2327 ♀ Peromyscus maniculatus 135-55-18-15 ± 14

NK 56747

2328 ♀ Peromyscus maniculatus 136-55-18-x ± 13

NK 56749

A1

CATALOG

BRIAN
FRANK

190

USA. COLORADO; YUMA COUNTYWRAY

ACC #1998-601

Collected 5/14/97 By
TIMOTHY DOYLEANIMALS ROTTEN
STORED IN ETOT

2329	♂	<u>Peromyscus maniculatus</u>	45-55-20-X=20
		NK 56750	AI
2330	♀	<u>Peromyscus maniculatus</u>	155-65-20-15=23.5
		NK 56751	AI
2331	♂	<u>Peromyscus maniculatus</u>	[132]-[42]-20-14=21
		NK 56752	AL
2332	♂	<u>Mus musculus</u>	156-76-17-X=12
		NK 56753	AL
2333	♂	<u>Peromyscus maniculatus</u>	150-54-18-15=22
		NK 56754	AI
2334	♂	<u>Peromyscus maniculatus</u>	155-62-19-14=19
		NK 56755	AI
2335	♂	<u>Reithrodontomys megalotis</u>	135-56-18-13=12
		NK 56757	AL
2336	♂	<u>Peromyscus maniculatus</u>	164-70-19-15=18
		NK 56758	AI
2337	♂	<u>Peromyscus maniculatus</u>	135-40-19-14=15
		NK 56761	AI
2338	♂	<u>Microtus ochrogaster</u>	110-24-17-X=14
		NK 56762	AL
2339	♀	<u>Mus musculus</u>	[158]-[54]-17-12=19
		NK 56763	AL
2340	♂	<u>Peromyscus maniculatus</u>	154-60-19-14=20
		NK 56764	AI
2341	♀	<u>Mus musculus</u>	180-82-20-12=X
		NK 56765	AI
2342			
		NK 56766	AI
2343	♀	<u>Peromyscus maniculatus</u>	
		NK 56767	AI

CATALOG BRIAN FRANK 191

U.S.A. (COLORADO) YUMA COUNTY, WRAY
 collected 5/14/97 By TIMOTHY DOWIE ACC # 1998601
 ANIMALS ROTTEN
 STORED IN ETOH

2344 ♀ Peromyscus maniculatus 154-49-20-15 = 20

NK 56768 A1

2345 ♂ Peromyscus maniculatus 154-69-21-x = 22

NK 56769 A1

2346 ♀ Peromyscus maniculatus - - - = 17

NK 56770 A1

2347 ♂ Peromyscus maniculatus 144-54-19-15 = 19

♂ A1

2348 ♀ Peromyscus maniculatus 145-56-20-16 = 22

NK 56773 A1

2349 ♂ Peromyscus maniculatus 145-50-19-15 = 15

NK 56774 A1

2350 ♂ Peromyscus maniculatus 144-59-19-14 = 19

NK 56775 A1

2351 ♂ Peromyscus maniculatus 148-65-20-14 = 18

NK 56776 A1

2352 ♀ Reithrodontomys megalotis 135-60-13-x = 10

NK 56777 A1

2353 ♀ Reithrodontomys megalotis 135-60-13-x = 10

NK 56778 A1

2354 ♂ Peromyscus maniculatus 155-50-21-x = 23

NK 56780 A1

2355 ♂ Peromyscus maniculatus 130-50-19-14 = 15

NK 56781 A1

2356 ♀ Peromyscus maniculatus 150-75-20-14 = 12

NK 56782 A1

2357 ♀ Peromyscus maniculatus 155-60-21-15 = 21

NK 56783

2358 ♀ Microtus ochrogaster 148-38-21-12 = 40

NK 56784 A1

CATALOG

BRIAN FRANK

192

U.S.A. COLORADO, YUMA COUNTY, WRAY

Acc# 1998-601

Collected By TIMOTHY DOYLE 5/14/97

ANIMALS ROTTEN

STORED IN E104

2359	♂	<u>Peromyscus maniculatus</u>	138-55-19-15 \pm x
	NK 56789	A1	
2360	♂	<u>Peromyscus maniculatus</u>	135-60-18-13 \pm 12
	NK 56790	A1	
2361	♀	<u>Peromyscus maniculatus</u>	142-66-18-15 \pm 1.5
	56793	A1	
2362	♀	<u>Peromyscus maniculatus</u>	130-55-18-x \pm 17
	NK 56794	A1	
2363	♀	<u>Peromyscus maniculatus</u>	130-55-19-x \pm 17
	NK 56796	A1	
2364	♂	<u>Peromyscus maniculatus</u>	[110]/[19]-20-x \pm 19
	NK 56798	A1	
2365	♀	<u>Peromyscus maniculatus</u>	140-55-18-x \pm 17
	NK 56799	A1	
2366	♀	<u>Mus musculus</u>	[155][63]-17-x \pm 17
	NK 56802	A1	
2367	♀	<u>Peromyscus maniculatus</u>	140-68-18-15 \pm 14
	NK 56803	A1	
2368	♂	<u>Peromyscus maniculatus</u>	140-50-19-x \pm 19
	NK 56804	A1	
2369	♂	<u>Peromyscus maniculatus</u>	156-70-18-x \pm 16
	NK 56805	A1	Tail ready to Fall OFF
2370	♀	<u>Peromyscus maniculatus</u>	156-58-20-x \pm 19
	NK 56806	A1	
2371	♀	<u>Peromyscus maniculatus</u>	164-65-19-15 \pm 25
	NK 56807	A1	
2372	♀	<u>Peromyscus maniculatus</u>	155-62-19-x \pm 21
	NK 56808	A1	
2373	♀	<u>Microtus</u>	156-40-20-x \pm 14
	NK 56809	A1	

CATALOG

BRIAN FRANK 193

U.S.A. COLORADO; YUMA COUNTY, WRAY Acct# 1998-601

Collected
By TIMOTHY DOYLE 5/14/97ANIMALS ROTIEN
STORED IN ETOH

2374	♂	<u>Peromyscus maniculatus</u>	134-15-18-13 = 17
		NK 56810	A1
2375	♂	<u>Peromyscus maniculatus</u>	138-58-18-14 = 16
		NK 56812	A1
2376	♀	<u>Peromyscus maniculatus</u>	151-60-19-14 = 20
		NK 56813	A1
2377	♂	<u>Peromyscus maniculatus</u>	140-55-20-14 = 17
		NK 56814	A1
2378	♂	<u>Mus musculus</u>	150-68-18-14 = 16
		NK 56815	A1
2379	♂	<u>Peromyscus maniculatus</u>	152-60-20-15 = 14
		NK 56816	A1
2380	♂	<u>Peromyscus maniculatus</u>	135-55-20-15 = 19
		NK 56817	A1
2381	♂	<u>Peromyscus maniculatus</u>	135-57-20-16 = 14
		NK 56820	A1
2382	♂	<u>Peromyscus maniculatus</u>	135-55-20-15 = 13
		NK 56821	A1
2383	♂	<u>Onychomys leucogaster</u>	140-40-23-15 = 38
		NK 56822	A1
2384	♀	<u>Onychomys leucogaster</u>	140-36-21-14 = 36
		NK 56825	A1
2385	♂	<u>Peromyscus maniculatus</u>	140-56-20-15 = 15
		NK 56826	A1
2386	♂	<u>Peromyscus maniculatus</u>	134-65-20-15 = 15
		NK 56827	A1
2387	♂	<u>Peromyscus maniculatus</u>	155-65-20-15 = 17
		NK 56828	A1
2388	♂	<u>Microtus oregonaster</u>	140-35-19-X = 32
		NK 56829	A1

CATALOG

BRIAN FRANK 194

U.S.A. COLORADO; YUMA COUNTY, WRAY

ACC# 1998-601

collected by TIMOTHY DOYLE
5-14-97ANIMALS ROTTEN

STORED IN ETH

2389	♂	<u>Peromyscus maniculatus</u>	130-56-19-14±15
		NK 56830	AI
2390	♀	<u>Peromyscus maniculatus</u>	145-55-18-15±19
		NK 56833	AI
2391	♂	<u>Peromyscus maniculatus</u>	144-60-20-15±20
		NK 56836	AI
2392	♂	<u>Peromyscus maniculatus</u>	139-60-20-x±13
		NK 56837	AI
2393	♂	<u>Mus musculus</u>	148-75-18-x±13
		NK 56838	AI
2394	♀	<u>Peromyscus maniculatus</u>	130-55-19-14±19
		NK 56839	AI
2395	♀	<u>Peromyscus maniculatus</u>	132-58-19-15±12
		NK 56840	AI
2396	♀	<u>Reithrodontomys megalotis</u>	135-64-13-12±11
		NK 56841	AI
2397	♀	<u>Peromyscus maniculatus</u>	147-58-20-14±17
		NK 56842	AI
2398	♂	<u>Peromyscus maniculatus</u>	134-56-18-15±16
		NK 56843	AI
2399	♂	<u>Peromyscus maniculatus</u>	[110][95]-17-11±9
		NK 56844	AI

CATALOG

BRIAN FRANK 194

U.S.A. COLORADO; RORTT COUNTY

TOPONGAS (Shiner Property)

CHARLIE CALISTER HANTA VIRUS SURVEY

ACC # 1998-601

ANIMALS ROTTEN

STORED IN ETOWA

- 2400 ♂ Peromyscus maniculatus 166-67-20-17 \approx 20
NK 61014 AL
- 2401 ♀ Microtus pennsylvanicus 135-27-17-x \approx 22
NK 61015 AL
- 2402 ♀ Peromyscus maniculatus 145-55-19-15 \approx 14
NK 61017 AL
- 2403 ♂ Peromyscus maniculatus 145-52-18-14 \approx 17
NK 61019 AL
- 2404 ♂ Peromyscus maniculatus 150-56-20-15 \approx 17
NK 61020 AL
- 2405 ♂ Microtus pennsylvanicus 170-40-19-12 \approx 47
NK 61021 AL
- 2406 ♀ Peromyscus maniculatus 158-60-20-15 \approx 17
NK 61022 AL
- 2407 ~~Microtus pennsylvanicus~~ Peromyscus maniculatus 159-60-20-15 \approx 17
NK 61023 AL
- 2408 ♀ Microtus pennsylvanicus 155-40-19-12 \approx 33.5
NK 61024 AL
- 2409 ♀ Microtus pennsylvanicus 153-28-18-x \approx 25
NK 61025 AL

U.S.A. COLORADO; YUMA COUNTY, WRAY

Collected by Timothy Doyle

ACC # 1998-601

- 2410 ♂ MUS musculus 155-72-18-15 \approx 12
NK 56801 A1

CATALOG

BRIAN FRANK 195

New Mexico; McKinley county1 Mile North of N.M. 53 on Zuni & 50 meters SW of Web 235° 06.3' N, 108° 45.4' W 2040mFOUND 3 APRIL 2003

2411

Sus scropha

Skull + Mandible only SUN Bleached

Bullet hole in middle of frontals, No other bones

U.S.A. ARIZONA; COCHISE county

19 MAR 2003

31° 56.352' N, 109° 04.996' W 4339 FT +/- 17'

13 MAR 2412

♂ $T=9 \times 5_{\text{mm}}$ Dipodomys ^{mamm} ~~ordii~~ 250 - 154 - 38 - 10 = 46,

NO NK

AL

Died out of trap had stuck

14 MAR 2003

2413

♂ $T=32 \times 2_{\text{mm}}$ Onychomys ^{leucogaster} ~~leucogaster~~ 140 - 52 - 22 - 17 = 28,

torridus

A1

2414

♂ $T=18 \times 2_{\text{mm}}$ Onychomys leucogaster 152 - 52 - 22 - 17 = 26

A1

2415

♂ $T=6 \times 2_{\text{mm}}$ Peromyscus eremicus 165 - 82 - 20 - 12 = 15,

A1

2416

♀ Cherotodius penicillatus 148 - 110 - 25 - 8 = 31,

A1

2417

♂ $T=4 \times 2_{\text{mm}}$ Cherotodius penicillatus 148 - 109 - 28 - 8 = 19

A1

U.S.A. New Mexico; Socorro countySevilleta National Wild life Refuge Spoints Larrea

collected 26 JUNE 1998 Prepped 11 JUNE 2003

2418

♀ Dipodomys spectabilis

NK 47583

SKIN + SKEL + TISS H, L, K, L, S

collected 26 JUNE 1998 + stomach contents removed By ANDREW HOPE

SKINNED 15 JUNE 2003 tissue pulled

U.S.A. NEW MEXICO; BERNALILLO COUNTY

Cedar Crest

HORSE PROJECT RANGE

2419

Felis rufus

Skull only; found under Juniper tree

2420

♂

Peromyscus maniculatus

NK 116472 SKIN + SKUL