

University of New Mexico UNM Digital Repository

Division of Mammals - Field Notes and Catalogs

Museum of Southwestern Biology

1999

Racz's New Mexico and Hungary 1999 Catalog

Gabor Racz

Follow this and additional works at: https://digitalrepository.unm.edu/msb_mammals_field_notes

Recommended Citation

Racz, Gabor. "Racz's New Mexico and Hungary 1999 Catalog." (1999). https://digitalrepository.unm.edu/msb_mammals_field_notes/60

This Article is brought to you for free and open access by the Museum of Southwestern Biology at UNM Digital Repository. It has been accepted for inclusion in Division of Mammals - Field Notes and Catalogs by an authorized administrator of UNM Digital Repository. For questions or technical help with UNM's Digital Repository, please contact disc@unm.edu.

CATALOGpage 120
Gabor R. Rétez

31 AUG 1959

USA, New Mexico, Sandoval Co, Jemez Springs
 $35^{\circ} 48.446' N$ $100^{\circ} 30.472' E$

GRR 838 ♀ (5 scars) Neotoma mexicana
190 - 150 - 35 - 27 = 145g

GRR 839 ♂ (Tab) Neotoma cinereus
200 - 144 - 40 - 34 = 175g

GRR 840 ♀ (no scars) ~~Sciurus~~
215 - 134 - 49 - 27 = 135 g

(+) GRR 841 ♀ (no scars)
230 - 187 - 51 - 24 = 230 g skin destroyed

1 SEPT 1959

USA, New Mexico, Sandoval Co, Jemez Springs
 $35^{\circ} 48.446' N$ $100^{\circ} 30.472' E$

GRR 842 ♀ (no scars) Microtus montanus
97 - 37 - 19 - 13 = 13 g

GRR 843 ♀ (5 scars) Microtus longicaudatus
120 - 59 - 19 - 15 = 32g

GRR 844 ♂ (Tsc) Microtus montanus
99 - 51 - 19 - 13 = 14g.

CATALOGpage 121
Gábor R. Kiss

() GRR 845 ♂ (Tab) *Spermophilus*
180 - 89 - 91 - 20 = 160g

GRR 846 () *Sorex*
49 - 33 - 10 - 0 = 2.5g

GRR 847 () *Sorex*
55 - 38 - 10 - 0 = 1g skin spoiled (rotted)

GRR 848 ♀ ~~♂~~ *Eutamias quadrivittatus*
108 - 87 - 29 - 14 = 34g

GRR 849 ♀ *Eutamias*
115 - 92 - 31 - 16 = 42g

GRR 850 ♂ *Eutamias*
120 - 91 - 30 - 13 = 46g

GRR 851 ♀ *Eutamias*
120 - 90 - 31 - 13 = 40g

ORSI:
89051
89111

ÖSSZECSEGRELVE:

NK 89280 - 89281 → lep és rövet
NK 89196 - 89197 → var rövet

Egyedi Beatrix 294 35 88

Metyl Hydroxi-metyl-cellulorum	24g
1/2	235
Glycerin	240
Methylum-parahydroxi-benz?	0.05g
Methylthiocurinin	0.010g

TR 1

TR 2

TR 3

TR 4

TR 5

TR 6

TR 7

TR 8

TR 9

[24 JULY 1987]

Hungary, Győr-Sopron - Mason Co, Fehérta'
Fehérta. N 47°41.287' E 17°21.219' (Elev ~300)

GRR

NK 46173 HK → destroyed (blow up)

NK 46125 - 129 → unused
140 - 141

na'd = seed

xa'b =

kalka =

törög =

31 AUG 1999

(1) TRAPLINE : YEIYEZ MTS.

North facing slope with
ponderosa pine mixed with
poplar and douglas fir

GRR 1 = Along a fallen tree trunk, grassy
green understory P. manic

GRR 2 (7) = Among small juniper trees (10-15 cm
P. manic

GRR 3 (17) = beside a standing douglas fir. herbaceous vegeta-
tion is thin. N. ~~cinerous~~ sp

(2) GRR 4 (19) = a standing dry ponderosa pine. thin
green vegetation N. ~~cinerous~~ sp

GRR 5 (39) } darker part of the forest, plenty of
GRR 6 (40) } dead wood, green herbaceous vegetation
is scanty P. manic

GRR 838 ♀ (5 scars) Neotoma mexicana?
190 - 150 - 35 - 27 = 145g

GRR 839 ♂ (tab) Neotoma cinereus

200 - 144 - 40 - 34 = 175g

♀ (no scars) Sciurus

215 - 134 - 49 - 27 = 195

GRR 841 ♀ ()

230 - 184 - 54 - 24 = 290g