

UNIVERSITY OF COLORADO MUSEUM OF NATURAL HISTORY

Zoology Section
265 UCB, Bruce Curtis Building (MCOL)
Boulder, CO 80309-0265

TO:

Liz Lockett
GNSI Presenter
Phone: 240-463-6160
Email: elockett@gmail.com

Invoice No.: V-20
Date: 18 July 2014
Loan Period: 1 Day – 8 AM-5 PM
Prepared by: Emily Braker
Approved by: Emily Braker

MATERIAL 27 specimens from the Public Education and Exhibits Collection and the Synoptic Teaching Collection

M-63	<i>Sciurus aberti</i> (Abert's Squirrel – left tassel ear missing)
M-64	<i>Sciurus niger</i> (Fox Squirrel)
PEE-905	<i>Ammospermophilus leucurus</i> (White-tailed Antelope Squirrel - mount)
TC-15	<i>Ictidomys tridecemlineatus</i> (Thirteen-lined Ground Squirrel)
PEE-906	<i>Spermophilus tridecemlineatus</i> (syn. <i>Ictidomys tridecemlineatus</i> -Thirteen-lined Ground Squirrel - mount)
TC-11	<i>Urocitellus elegans</i> (Wyoming Ground Squirrel)
M-68	<i>Spermophilus elegans</i> (syn. <i>Urocitellus elegans</i> Wyoming Ground Squirrel)
M-78	<i>Tamias minimus</i> (Least Chipmunk)
M-83	<i>Tamias minimus</i> (Least Chipmunk)
Merritt 89	<i>Cynomys ludovicianus</i> (Black-tailed Prairie Dog)
M-372	<i>Marmota flaviventris</i> (Yellow-bellied Marmot)
Merritt 108	<i>Thomomys talpoides</i> (Northern Pocket Gopher)
M-29	<i>Microtus ochrogaster</i> (Prairie Vole)
M-30	<i>Clethrionomys gapperi</i> (Red-backed Vole)
M-110	<i>Neotoma sp.</i> (Woodrat)
M-111	<i>Neotoma Mexicana fallax</i> (Mexican Woodrat)
M-430	<i>Rattus norvegicus</i> (Brown Rat – 3 legs missing)
PEE-908	<i>Perognathus flavus bunkerii</i> (Silky Pocket Mouse - mount)
M-222	<i>Peromyscus maniculatus</i> (Deer Mouse)
M-02	<i>Peromyscus maniculatus</i> (Deer Mouse)
M-61	<i>Reithrodontomys sp.</i> (Harvest Mouse)
M-132	<i>Sorex palustris</i> (Water Shrew)
M-329	<i>Sorex cinereus</i> (Masked Shrew – left hind leg missing)
TC-145	<i>Ochotona princeps</i> (American Pika)
CU 13209	<i>Sylvilagus nuttallii</i> (Mountain Cottontail)
OS-2511	<i>Lepus sp.</i> (Hare – articulated skeleton, moderate condition)
OS-2512	<i>Felis catus</i> (Domestic Cat – articulated skeleton)

Purpose: To be used as subjects in the Creating and Composing Small Mammals painting workshop at the Guild of Natural Science Illustrators (GNSI) Conference, held July 18, 2014. Instructor: Nancy Halliday. Participants ~15.

Location: Visual Arts Complex, Room 471, CU Boulder Campus (EB to hand carry and retrieve loan from site)

Instructions: Please use minimum handling with specimens and exercise extreme care. Specimens are known to be arsenic contaminated - wash hands thoroughly after handling. Due to scientific and historic value, specimens must never be left unattended for the loan period.

Total No. Specimens: 27

INSTRUCTIONS TO RECIPIENT:

Loans are made for six months unless stipulated above. When returning material, please mention the original invoice number.

Kept in good condition by:

Date _____

PLEASE SIGN AND DATE