## UNIVERSITY OF COLORADO MUSEUM OF NATURAL HISTORY

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

_	_	-	_	
п	г	r	7	
		L	.,	

Charles Counter Invoice No.: V-106

UCMNH- Exhibits

Henderson Building

Date: October 12, 2016

Loan Period: until October 12, 2017

Phone: 303-492-6481 (CC)

Email: charles.counter@colorado.edu

Prepared by: Emily Braker

Approved by: Emily Braker

**MATERIAL** (As appropriate, state catalog numbers, name, locality, collector, etc.)

8 mounted birds from the Public Education & Exhibits and Synoptic Teaching Collections.

PEE-749	Hooded Merganser (Lophodytes cucullatus); wired feet – condition: excellent
UCM 940	Prairie Falcon (Falco mexicanus); mounted on free-standing perch – condition: excellent
PEE-697	Green-tailed Towhee (Pipilo chlorurus); wired feet – condition: great, some fading
PEE-675	American Dipper (Cinclus mexicanus); mounted on base – condition: bald patch on head
PEE-768	Hairy Woodpecker ( <i>Picoides villosus</i> ); wired feet – condition: R foot scales split near wire
PEE-674	Western Wood-Pewee (Contopus sordidulus); mounted on peg – condition: R toe broken
TC-423	American Kestrel (Falco sparverius); mounted on peg – condition: great, some fading
TC-412	Pine Siskin (Carduelis pinus); mounted on peg – condition: great

Purpose: migratory CO birds affected by climate change (to be displayed inside vitrine-enclosed case)

Location: Henderson Building, BioLounge

**Note:** Specimens are known to be arsenic-contaminated and can pose a health hazard; wear gloves when handling. Specimens that lack a pedestal/support base will need to be mounted on an additional, reversible structure. Please do not remove specimen tags. Display specimens in a secure case with UV-filtered light. Handle with care.

Total No. Specimens: 8

## INSTRUCTIONS TO RECIPIENT:

Loans are made for six months unless stipulated above. When returning material, please mention the original invoice number. Types sent on loan must be returned by Registered Mail or UPS.

Receive	ed in good condition by:
_	
D	ate