

(25. Jan. 2013)

At UAM, I am looking for KNR carabid specimens.

I searched for Carabidae from "Skyline", yielding 173 records. While most of the specimens appeared to be here, some were missing: Trechus, Brachypachus. These may have been retained by the taxonomists.

I am examining UAM Opiliones.

UAM100050269 - immature, but looks like P. opilio.

UAM100050134 - P. opilio

UAM100049677 - P. opilio

UAM100049673 - Leptobunus borealis ^{has opium} ^{Chilean} Mitopus?

UAM1000177506 - N. gressleri

UAM1000177539 - immature.

UAM100050034 - M. maria

UAM100049313 - P. opilio

UAM100050040 - Mitopus

UAM100049307 - Nelima gressleri

- UAM 100050249 - P. opilio
UAM 100050335 - P. opilio
UAM 100049327 - P. opilio
UAM 1000110566 - immature
UAM 100048912 - L. borealis
UAM 100048278 - N. paessleri
UAM 1000175727 - immature
UAM 1000175732 - immature
UAM 100049088 - P. opilio? immature
UAM 100049054 - P. opilio? immature
UAM 100048881 - N. paessleri
UAM 100048900 - L. borealis
UAM 100048328 - N. paessleri
UAM 100048960 - Sabaccon
UAM 100049113 - P. opilio ♂
UAM 100048324 - Nelum
UAM 100048991 - L. borealis
UAM 100049029 - immature, but looks like L. borealis
UAM 100049025 - L. borealis
UAM 1000110976 - N. paessleri ♀ - could not find male

Deek mentioned
no potential for

AES

Sommerman article
News brief

UAM 100110967 - Paranonychus brunneus

↖ also not in Arctic.

UAM 100111073 - Sabaeon immature.

↖ not in Arctic.

UAM 100110961 - Paranonychus brunneus

↖ not in Arctic.

UAM 100111180 - Sabaeonidae

UAM 100111180 - Hesproneonestoma? It were looks
like it. I keyed it in Shear
Cestodermatidae, probably H. modestum.

UAM 100111182 is same. I

UAM 100111106 is immature.

Done! at 17:40.