Reference Sections: July, 2014

Attention: The next posting of a reference list will be in

January, 2015

AMPHIBIANS
BIRDS
FEEDS, FORAGES and METHODOLOGY
FISH (aquaria)
FOOD SAFETY
INVERTEBRATES (terrestrial and aquatic)
MAMMALS
NUTRITIONAL PATHOLOGY AND CLINICAL NUTRITION
REPTILES

Please Note: This reference service provided by CAZA-NARG cannot be all-inclusive and is not intended to be exclusive. The inclusion of any reference in this listing is based only on availability and/or relevance to aquarium and zoo animal nutrition. Inclusion of a reference on this list does not indicate an acceptance and/or rating of the research. If you have a peer-reviewed paper to include in this list, please send the citation information to the Secretary/Treasurer of CAZA-NARG (below).

If you would like to receive an e-alert when the new list is available, please contact CAZA-NARG:

info@caza-narg.ca

AMPHIBIANS


Zoo Biology, 32(4): 457-462.

**BIRDS**


Mata F & Lam A. 2013. Investigating the relationship between feed and helminthic burden of captive birds of prey in Hong Kong. Zoo Biology, advance e-alert.


**FEEDS, FORAGES and METHODOLOGY**

Glasser F et al. 2013. Fat and fatty acid content and composition of forages: a meta-
Dove AD. 2013. Metabolomics has great potential for clinical and nutritional care and research with exotic animals. Zoo Biology, 32(3): 246-250.

**FISH (aquaria)**

**FOOD SAFETY**

**INVERTEBRATES (terrestrial and aquatic)**


**MAMMALS**


Brooks MA et al. 2014. Effect of varying dietary starch and fiber levels an inoculum source (mule deer vs. dairy cow) on simulated rumen fermentation characteristics. Zoo Biology, 33(2): 110-120.


Dermauw V et al. 2014. A disparate trace element metabolism in zebu (Bos indicus) and crossbred (Bos indicus x Bos taurus) cattle in response to a Cu deficient diet. Journal of Animal Science, advance e-alert.


Kerr KR. 2013. Apparent total tract macronutrient and energy digestibility of 1- to 3-day-old whole chicks, adult ground chicken, and extruded and canned chicken-based diets in African wildcats (Felis silvestris lybica). Zoo Biology, 32(5): 510-517.


Less EH et al. 2013. Implementing a low-starch, biscuit-free diet in zoo gorillas: the


Research in Veterinary Science, advance e-alert.


NUTRITIONAL PATHOLOGY AND CLINICAL NUTRITION


**REPTILES**

