

Persistent links direct students to specific full-text journal documents found in our research databases. These links are stable, and can be accessed from both on and off campus. These links could be used for e-reserves, electronic reading lists or incorporating into Blackboard and other online course resources.

1. From the results list, click on the PDF link.



For checked items
 view abstract
 download to citation manager
 Go

Citation: standard Results / page: 10 Sort by: best match
 Update display

RESEARCH ARTICLES:
Geometric analysis of macronutrient selection in the adult domestic cat, *Felis catus*
 Adrian K. Hewson-Hughes, Victoria L. Hewson-Hughes, Andrew T. Miller, Simon R. Hall, Stephen J. Simpson, and David Raubenheimer
J. Exp. Biol., Mar 2011; 214: 1039 - 1051.
 ... report feeding studies on adult domestic cats designed to disentangle the complex interactions...geometric framework, we: (1) demonstrate that cats balance their macronutrient intake, (2...unachievable. Our analysis indicates that cats have a ceiling for carbohydrate intake... ..

Abstract
 Full text
PDF
 View Citation Map
 Find more like this

Open PDF

2. Under the publication information on the title page is the DOI.

Human & Experimental Toxicology
<http://het.sagepub.com/>

Hematological and biochemical profiles and histopathological evaluation of experimental intoxication by sodium fluoroacetate in cats
 RC Collicchio-Zuanaze, M. Sakate, L. Langrafe, RK Takahira and C. Burini
Hum Exp Toxicol 2010 29: 999 originally published online 30 March 2010
 DOI: **10.1177/0960327110362908**

DOI

The DOI will look like this:
 10.1177/0960327110362908

3. To create a persistent link you must add the following prefix to the DOI:
<http://dx.doi.org/>

The persistent link will look like this:
<http://dx.doi.org/10.1177/0960327110362908>

Please note that this URL does not include the UFV Library proxy server prefix, which is essential to providing off-campus access to the stable link.

4. To access the article off campus you need to add the following prefix to the existing url:
<http://proxy.ufv.ca:2048/login?url=>
5. The finished URL will look like this:
<http://proxy.ufv.ca:2048/login?url=http://dx.doi.org/10.1177/0960327110362908>