

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 article title.

Search results for 'lynx' with no filters

Viewing items 1 - 10 of 2,273

Sort by: **Relevance** ▼ Date Title

First Previous


Journal Article

**Last lynxes in Portugal? Molecular approaches in a pre-extinction scenario**

The Iberian lynx is the most threatened felid in the world and has suffered a decline throughout...

A.E. Pires and M.L. Fernandes

*Conservation Genetics*, 2003, Volume 4, Number 4, Pages 525-532

 Download PDF (147.5 KB)

Article title

2. Copy the DOI number from the article information.

CONSERVATION GENETICS  
Volume 4, Number 4, 525-532, DOI: **10.1023/A:1024762013876**

 **Last lynxes in Portugal? Molecular approaches in a pre-extinction scenario**  
A.E. Pires and M.L. Fernandes

Link Out to this Article at University of the Fraser Valley:

 Download PDF (147.5 KB)  Permissions & Reprints

DOI number

The DOI will look like this:  
[10.1023/A:1024762013876](https://doi.org/10.1023/A:1024762013876)

3. To create a persistent link which will link to the article off campus you need to add the following prefix to the DOI:

<http://proxy.ufv.ca:2048/login?url=http://dx.doi.org/>

4. The finished URL will look like this:

<http://proxy.ufv.ca:2048/login?url=http://dx.doi.org/10.1023/A:1024762013876>