

The 'ILL this with ILLiad @ H' link is available in many Harrison Libraries databases but may appear in different places depending on which database you're using.

If you're searching in WorldCat, you'll see the link appear when you're on a page with information about one particular item, possibly one you've selected from a list of search results that look like this:

The screenshot shows a search results page with a blue header. At the top, there are tabs for 'All 11', 'Books 10', and 'Internet 1'. Below the header, there are filters for 'Limit results: Any Audience', 'Any Content', and 'Any Format', along with a 'Search' button. The results list four entries for 'Running for dummies /' by Griffith Joyner, Florence Delorez, and John Hanc. Each entry includes the author, publication information, document type, and the number of libraries worldwide that own the item. A small blue diamond icon is next to each entry.

Clicking on a title will bring up information about that individual item, where you'll find the "ILL this with ILLiad @ H" link next to "External Resources":

The screenshot shows the detailed record for 'Running for dummies /' by Florence Delorez Griffith Joyner and John Hanc. The record includes the book cover, author information, publication year (1999), language (English), and ISBN (0764550969). It also mentions that the author is a five-time Olympic medalist. Below the record, there are tabs for 'Detailed Record', 'Table of Contents', and 'Add/View Comments'. The 'GET THIS ITEM' section provides the access URL and availability information. The 'External Resources' section lists several links, including 'ILL this with ILLiad @ H', which is highlighted with a yellow arrow.

If you're searching in an EBSCO database like Academic Search Premier, RILM, PsycInfo, etc., you'll see the link appear when you click on the button "Access options" that displays under an entry:

Searching: [Academic Search Premier](#)

sloths

All filters (0) Limit to Full Text Limit to Peer Reviewed All time Source type

Access options

15  Peer reviewed | Academic Journal 

Harpy eagle kill sample provides insights into the mandibular ontogenetic patterns of two-toed sloths (*Xenarthra: Choloepus*).

By: [Pasin, Lucas C.](#); [Casali, Daniel M.](#); [Semedo, Thiago B. F.](#); +1 more • In: [Mammalia: International Journal of the Systematics, Biology & Ecology of Mammals](#), Sep2024 • Academic Search Premier

Skeletal ontogeny of xenarthrans is poorly known, especially because of the paucity of study specimens from distinct developmental stages. Here, we investigate morphometric aspects of the mandible ontogeny in the two-toed sloths, *Choloepus* spp. We ... [Show more](#)

Subjects: [MANDIBLE](#); [LAZINESS](#); [MORPHOMETRICS](#); [EAGLES](#); +1 more

Access options

- Find Full Text
- ILL this with ILLiad @ H

16  Peer reviewed | Academic Journal 

Cathemeral activity by brown-throated three-toed sloths (*Bradypus variegatus*) in central Amazonian flooded igapó forests.

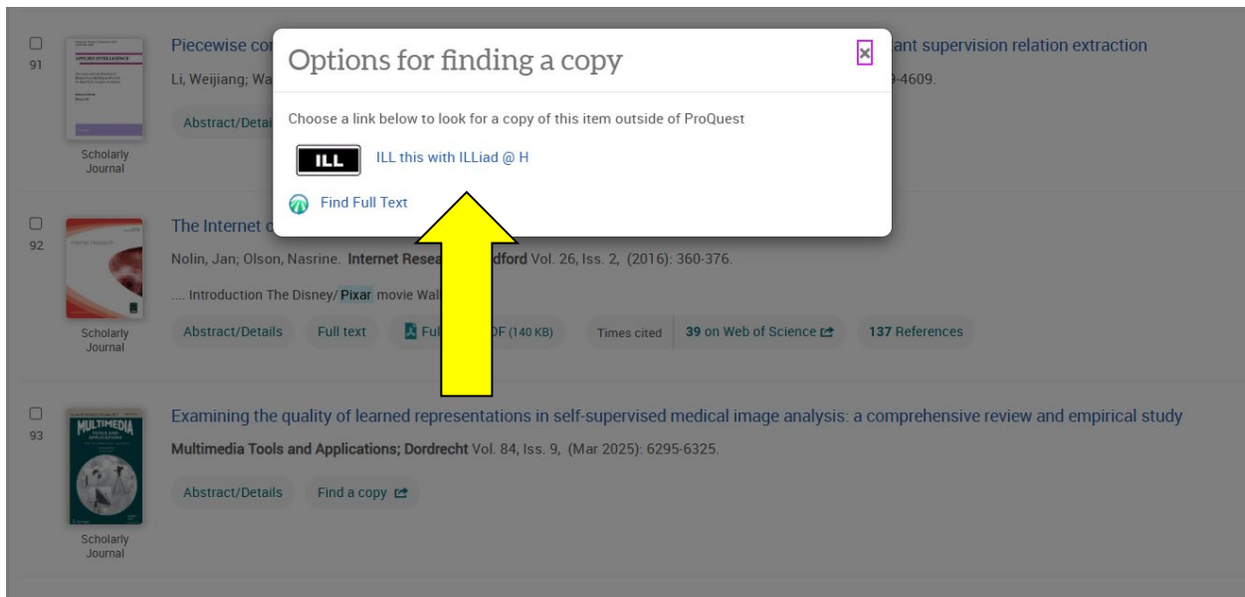
By: [Castro-Sa, Matheus J.](#); [Dias-Silva, Renann H.P.](#); [Barnett, Adrian A.](#) • In: [Canadian Journal of Zoology](#), 2021 • Academic Search

In ProQuest databases like ABI/Inform, Music Periodicals Database, ProQuest Biology Journals, etc., you can see the "ILL this with ILLiad @ H" link when you click the "Find a copy" button:

93  **Examining the quality of learned representations in self-supervised medical image analysis: Multimedia Tools and Applications; Dordrecht Vol. 84, Iss. 9, (Mar 2025): 6295-6325.**

Abstract/Details Find a copy 

Scholarly Journal



Not all databases will display the ILL this with ILLiad @ H link. If you've found a citation for material you need and you don't see the link, just open up a new tab or window, log in to your [ILLiad @ H](#) account, select the type of request form you need, and copy/paste the information in to the appropriate fields.

