

# Rhodes College Digital Archives - DLynx

## Lynx (Constellation)

Item Type	Article
Publisher	Memphis, Tenn. : Rhodes College
Rights	Rhodes College owns the rights to the archival digital images in this repository. Images are made available for educational use only and may not be used for any non-educational or commercial purpose. Approved educational uses include private research and scholarship, teaching, and student projects. For additional information please contact archives@rhodes.edu. Fees may apply.
Download date	2026-03-10 19:45:56
Link to Item	<a href="http://hdl.handle.net/10267/21233">http://hdl.handle.net/10267/21233</a>

# Lynx (constellation)

From Wikipedia, the free encyclopedia.



Map of the Lynx constellation.

**Lynx** is a [constellation](#) of the [northern hemisphere](#), introduced in the [17th century](#) by [Johannes Hevelius](#). Its name originates from the fact that someone would need the eyes of a [lynx](#) to see it. Its most notable [deep sky object](#) is the [Intergalactic Tramp NGC 2419](#), a [globular cluster](#) that is the most distant known of its kind. It is moving faster than [escape velocity](#) at that distance; however, it appears to be in a long elliptical [orbit](#) around our [galaxy](#), the [Milky Way](#), and is thus not expected to escape.