

JULY-AUGUST STARMAP

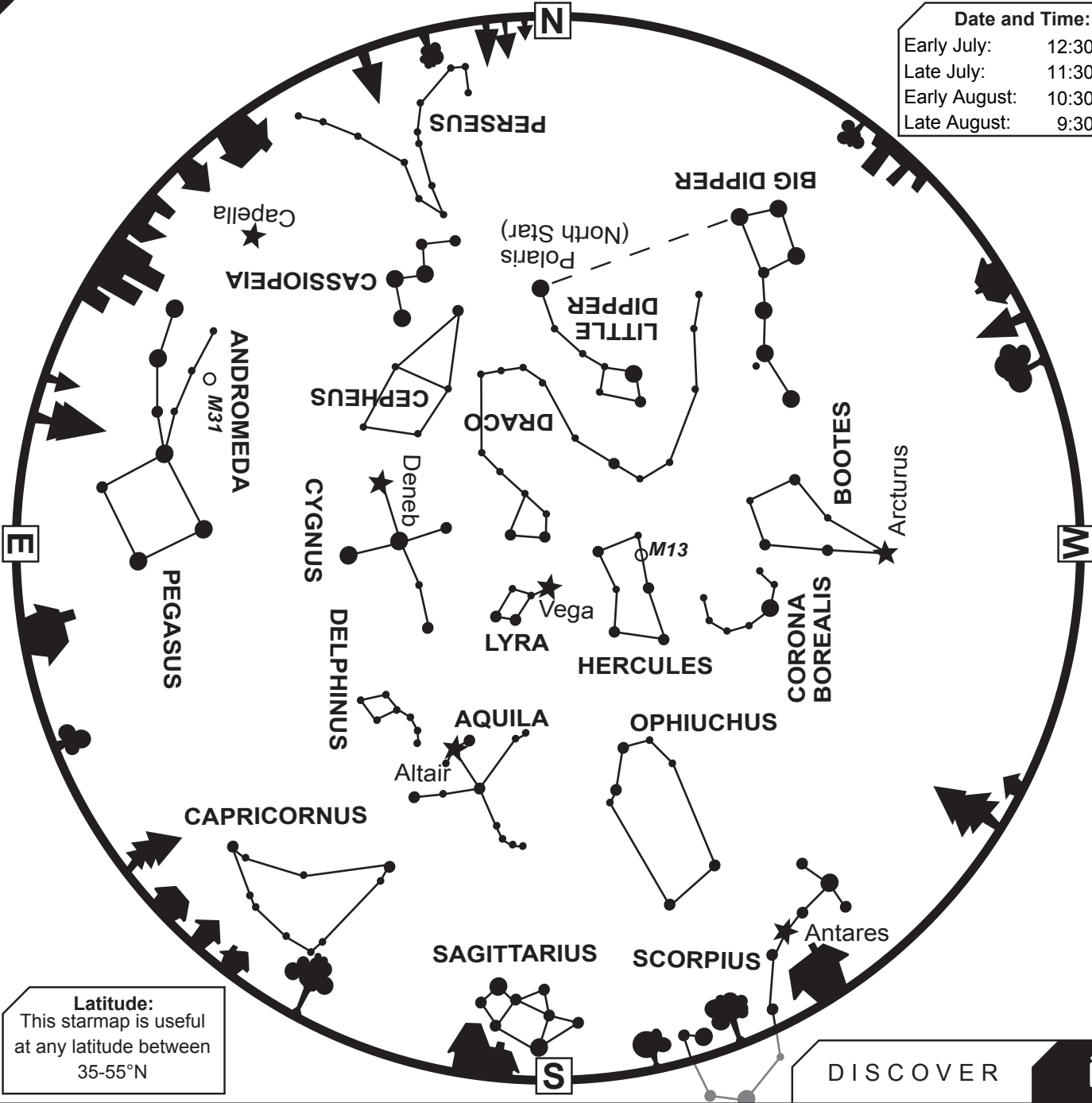
Date and Time:	
Early July:	12:30 A.M.
Late July:	11:30 P.M.
Early August:	10:30 P.M.
Late August:	9:30 P.M.

- How to Use This Map:**
1. Find North in the sky using the Big Dipper and the North Star.
 2. While facing North, hold the starmap straight in front of you with NORTH at the bottom.
 3. Look for the constellations in that area of the sky.
 4. When you want to look at other areas, always turn the map so that the direction you're facing is at the bottom of the map.

Key:

- CONSTITUTION NAMES**
- Star Names
- STAR GROUP NAMES
- Deep Sky Object Designations*
- Planet Names

- ★ 1st magnitude stars
- 2nd magnitude stars
- 3rd magnitude stars
- 4th magnitude stars
- Deep sky objects:
 - M13 - Hercules Globular Cluster
 - M31 - Andromeda Galaxy



Latitude:
This starmap is useful at any latitude between 35-55°N



DISCOVER

PACIFIC SCIENCE CENTER