

MARCH-APRIL STARMAP

HOW TO USE THIS MAP:

Find North in the sky using the Big Dipper & the North Star.

TO FIND A CONSTELLATION:

1. Which direction is the constellation closest to?
2. How high in the sky should you look for the constellation?
3. Are there any bright stars in the constellation?
4. What shape does the constellation look like to you?

KEY

CONSTELLATION NAMES

Star Names

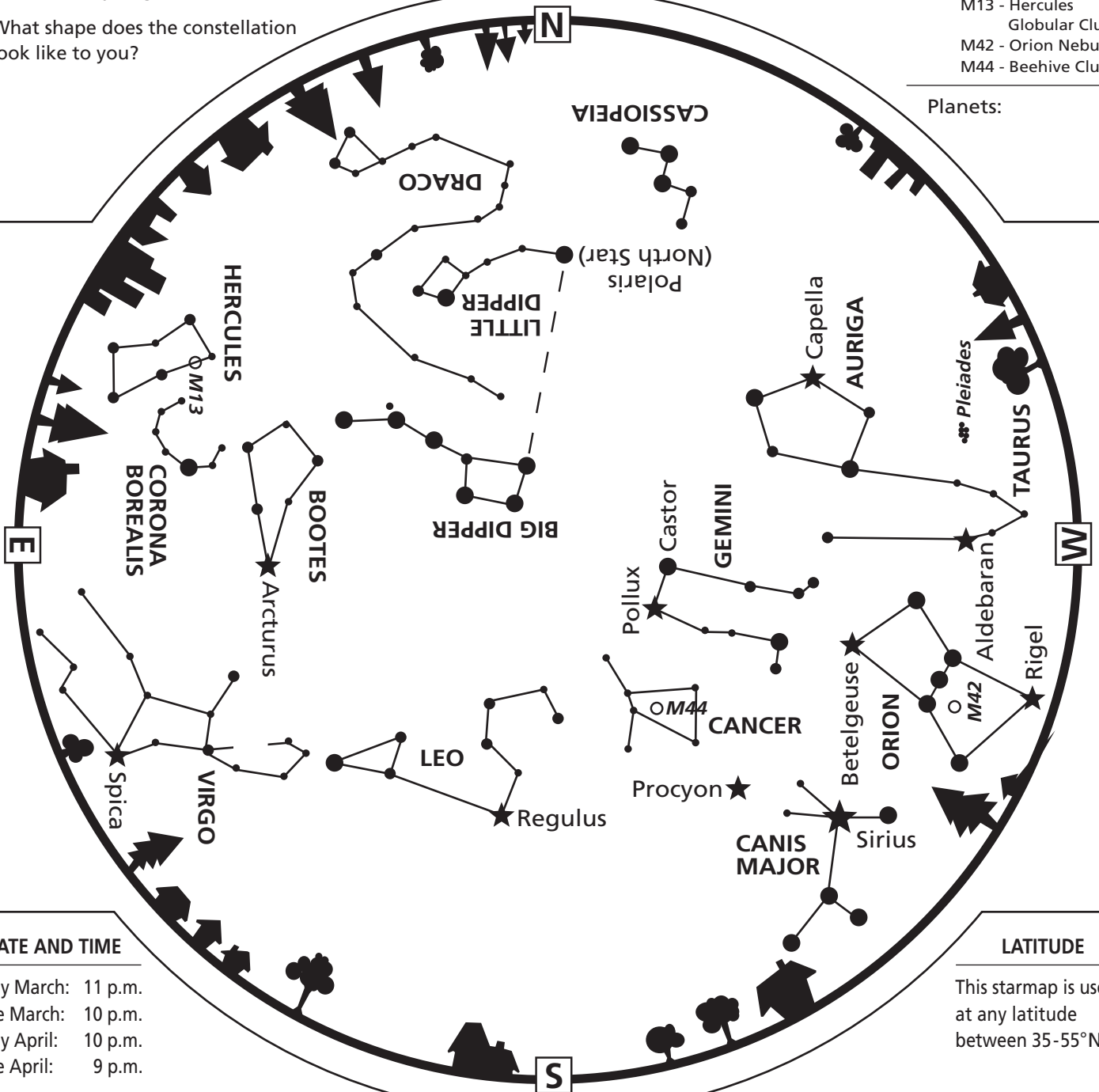
Deep Sky Object Designations

Planet Names

- ★ 1st magnitude stars
- 2nd magnitude stars
- 3rd magnitude stars
- 4th magnitude stars
- Deep sky objects:

- M13 - Hercules Globular Cluster
- M42 - Orion Nebula
- M44 - Beehive Cluster

Planets:



DATE AND TIME

- Early March: 11 p.m.
- Late March: 10 p.m.
- Early April: 10 p.m.
- Late April: 9 p.m.

LATITUDE

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

