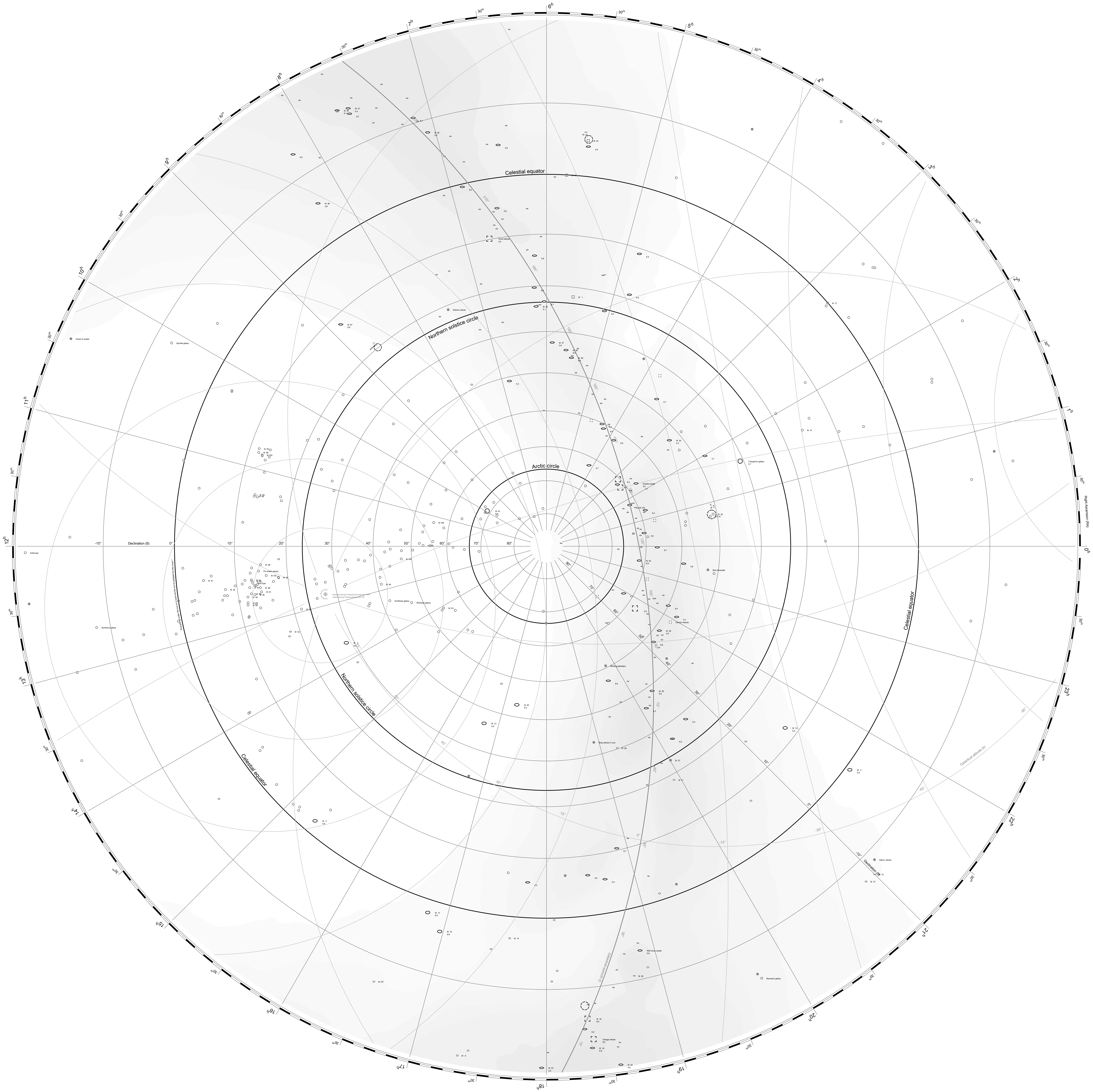


# CHARTA·CAELI

An azimuthal projection of the northern skies  
Scientific star chart



## Legend

Southern declination limit:  $-20^{\circ}$

Grid width for Declination:  $10^{\circ}$   
Grid width for Right Ascension:  $1^{\text{h}}$   
Graduation for Right Ascension:  $5^{\text{m}}$

Grid width for galactical altitude:  $15^{\circ}$   
Grid width for galactical azimuth:  $45^{\circ}$   
Graduation for galactical azimuth: 15

Catalogues used: The Milkyway Contour Catalogue  
The NGC 2000.0 Catalogue (VII/118)

## Symbols used for VII/118 catalogue

- ⊕ Point of interest
- Common star
- ◐ Double star
- ⊙ Multiple star
- ⊛ Variable star
- ⋆ Variable star with large amplitude and high frequency
- ⋈ Variable star with large amplitude and low frequency
- ⊛ Variable star with low amplitude and high frequency
- ⊛ Variable star with low amplitude and low frequency
- Bright nebulae
- ◌ Dark nebulae
- ⊛ Planetary nebulae
- ⊙ Open cluster
- ⊙ Globular cluster
- ⊙ Flat galaxy with elliptic shape
- ⊙ Galaxy with elliptic shape
- ⊙ Galaxy with circular shape