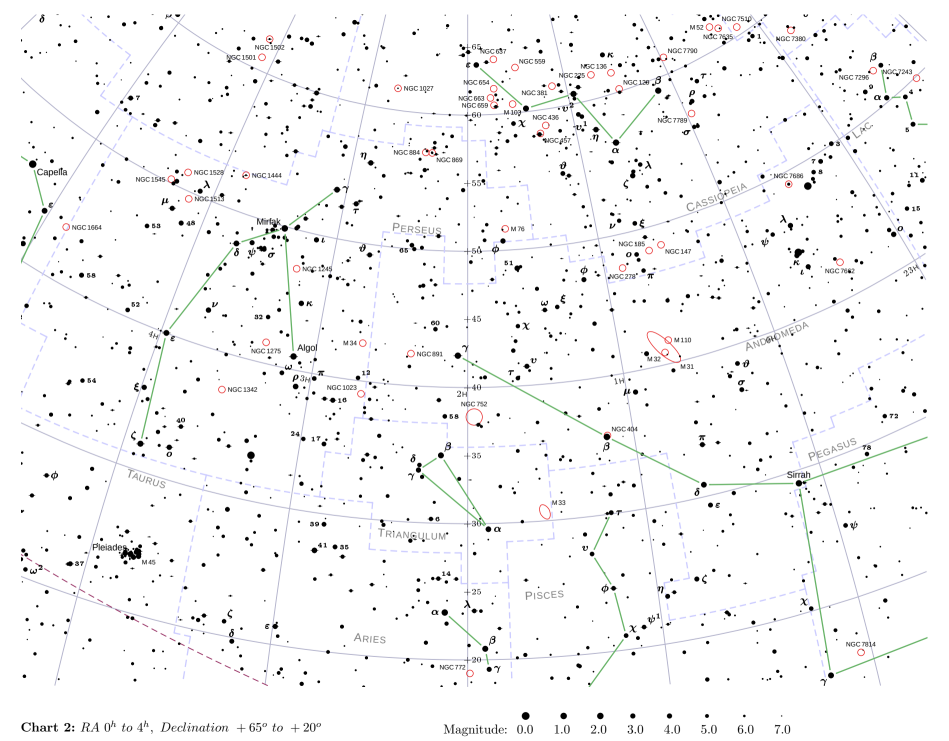


Chart 1: $DeclinationNorth\ of\ +65^o$



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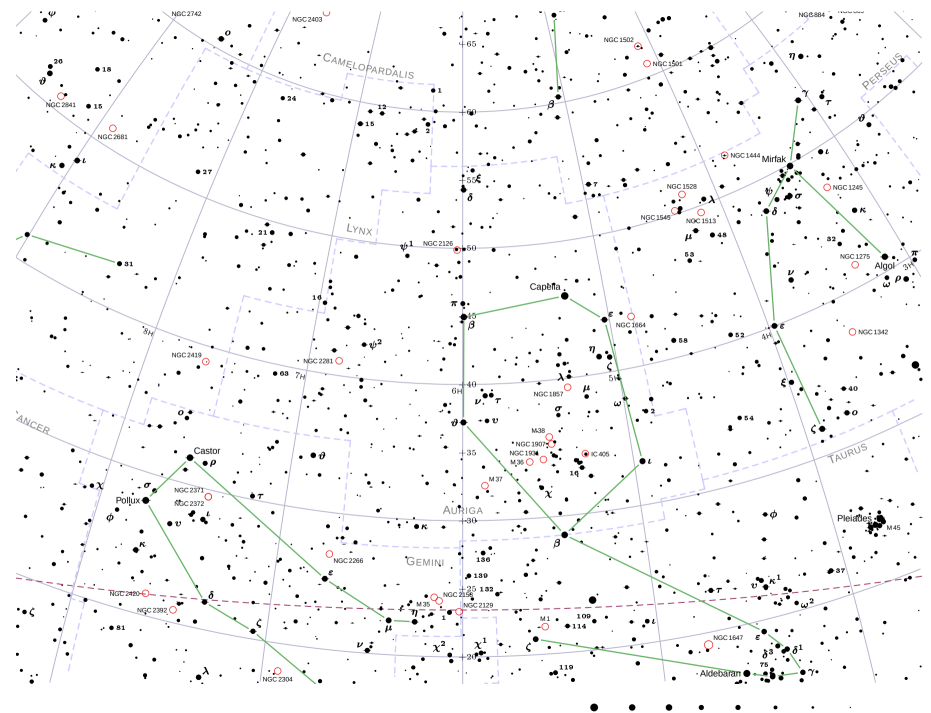


Chart 3: $RA \ 4^h \ to \ 8^h$, $Declination \ +65^o \ to \ +20^o$

Magnitude: 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0

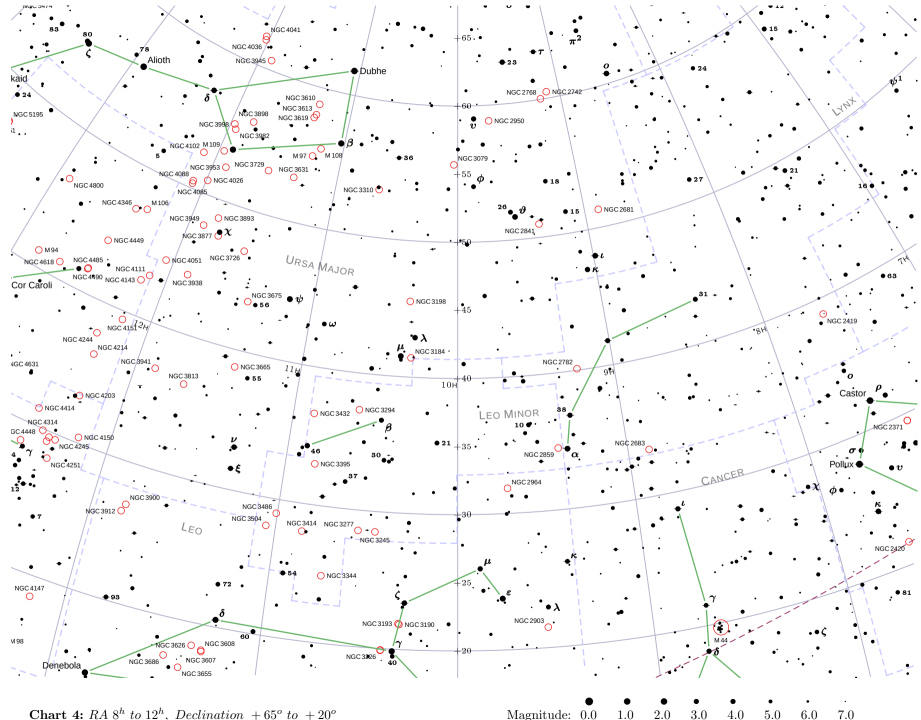


Chart 4: $RA 8^{\circ}$ to 12° , Declination $+ 65^{\circ}$ to $+ 20^{\circ}$

tae: 0.0 - 1.0 - 2.0 - 5.0 - 4.0 - 5.0 - 0.0 - 1.0

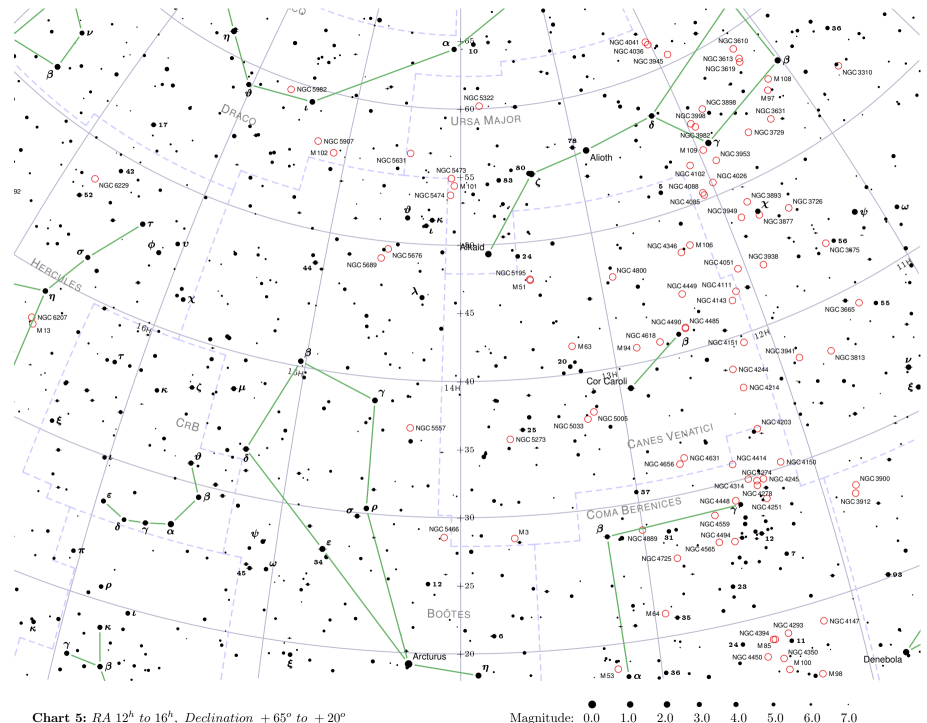
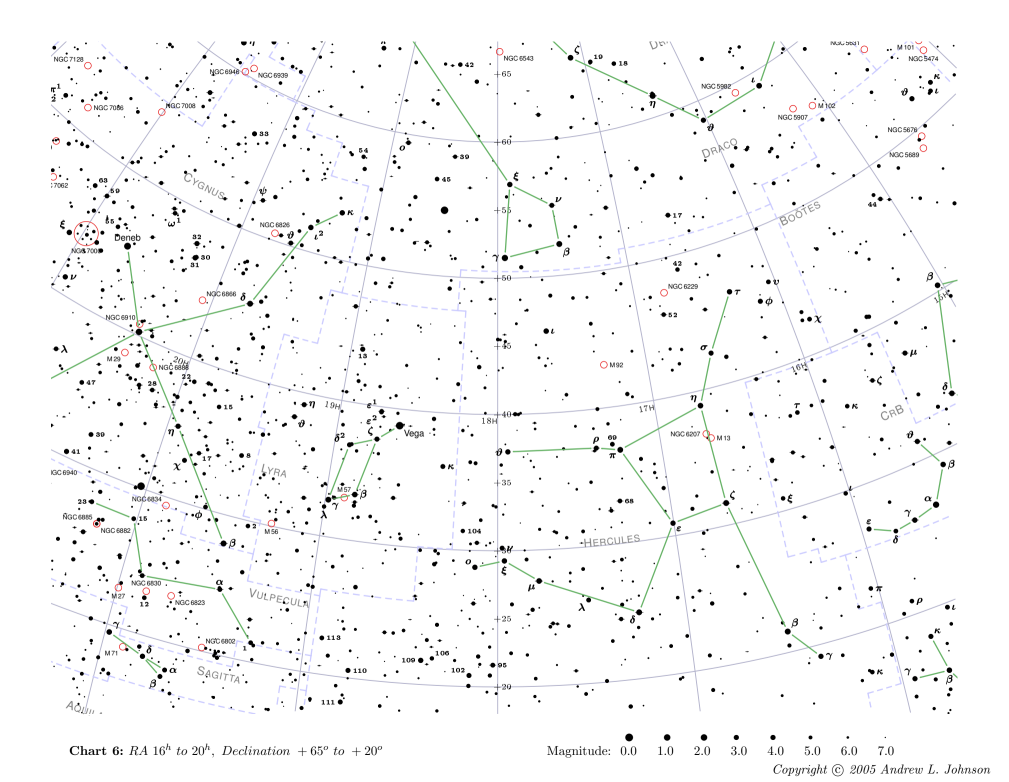
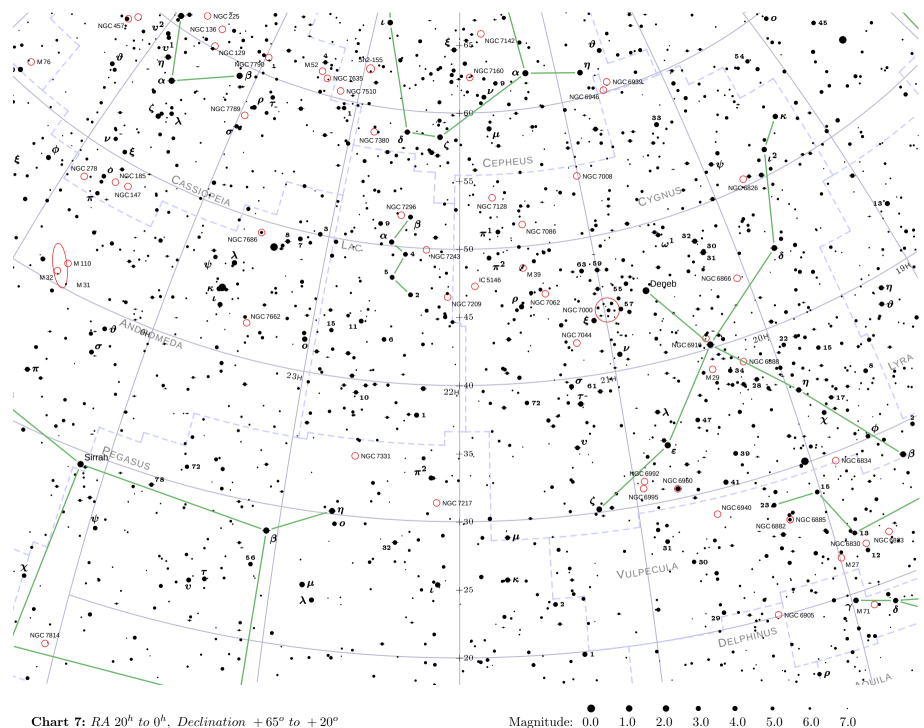


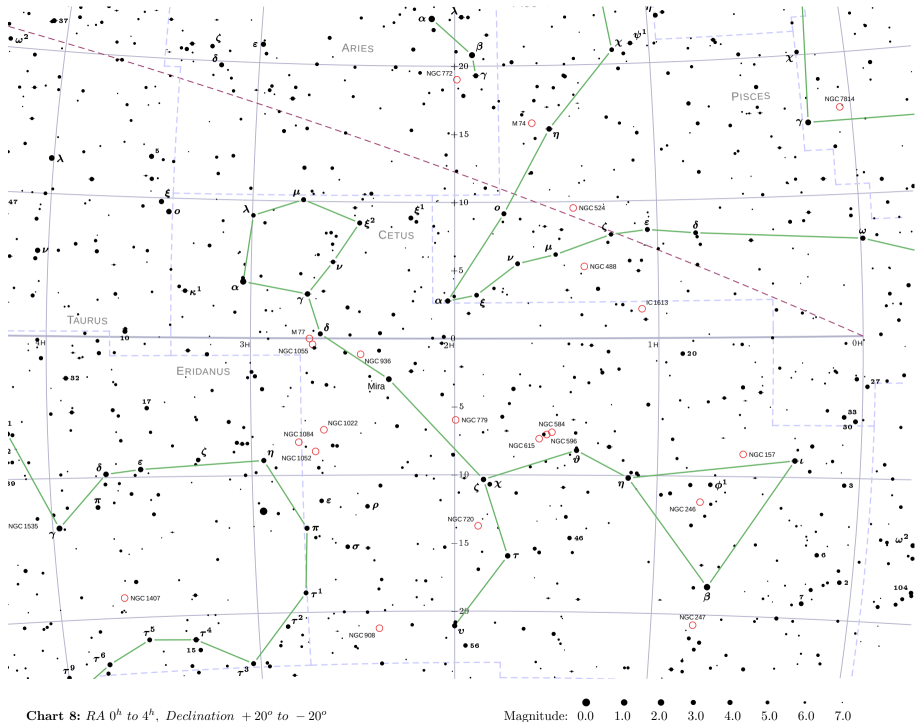
Chart 5: $RA\ 12^h\ to\ 16^h$, Declination $+\ 65^o\ to\ +\ 20^o$

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Magnitude: 0.0 1.0 2.0 3.0 5.0 6.0

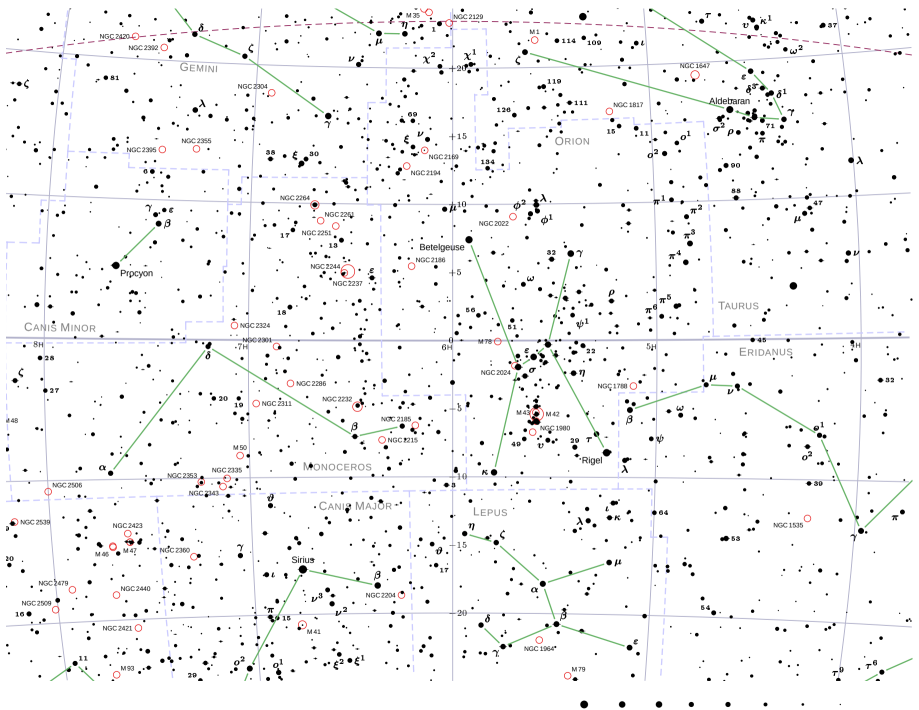


Chart 9: $RA \ 4^h \ to \ 8^h$, $Declination \ +20^o \ to \ -20^o$

Magnitude: 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 $Copyright © 2005 \ Andrew \ L. \ Johnson$

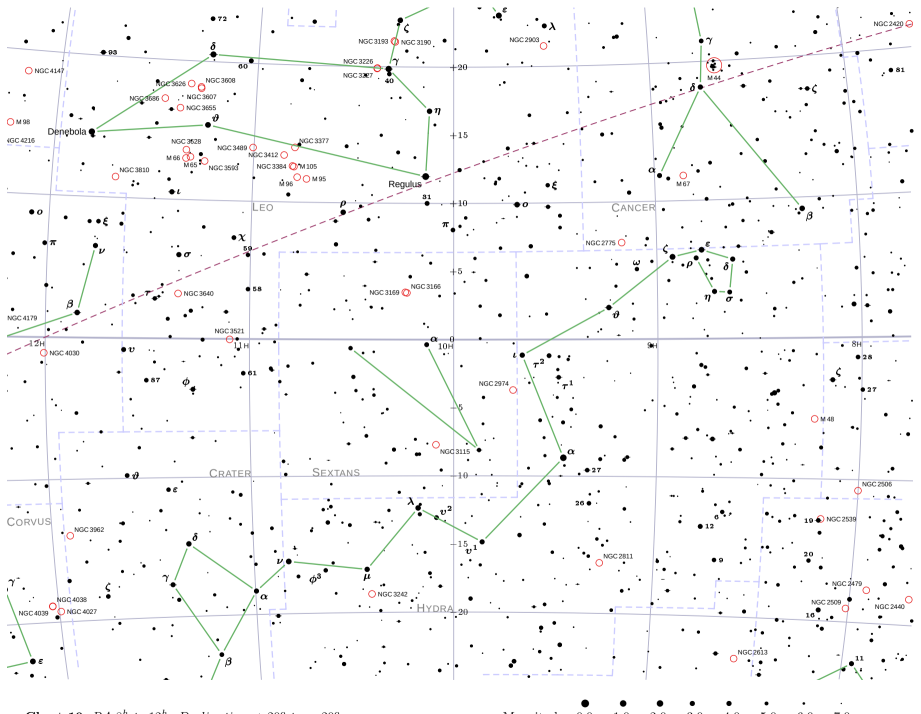


Chart 10: $RA 8^h to 12^h$, $Declination + 20^o to - 20^o$

Magnitude: 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0

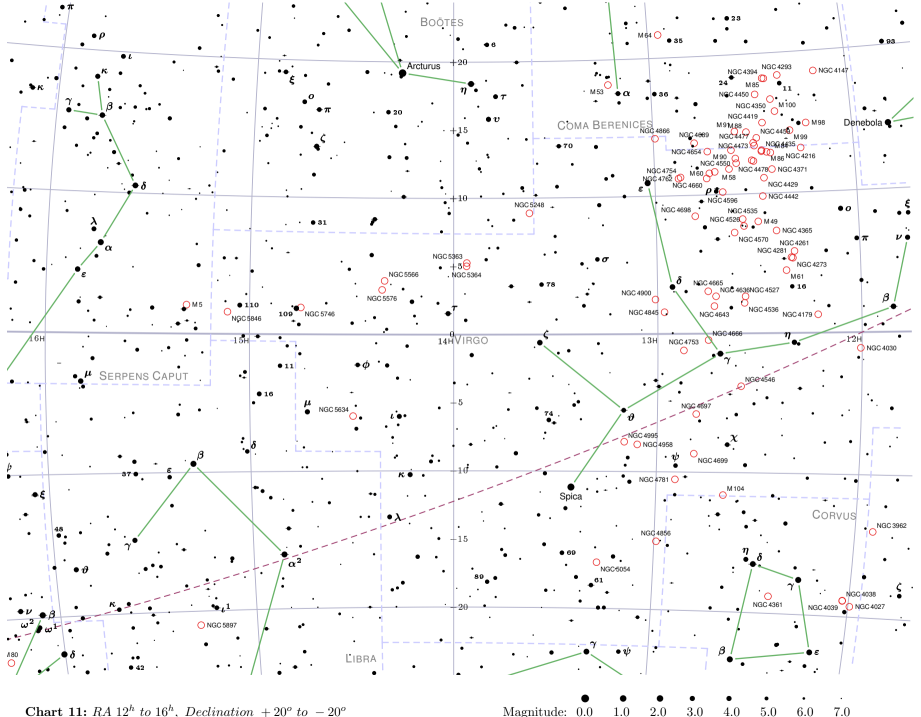
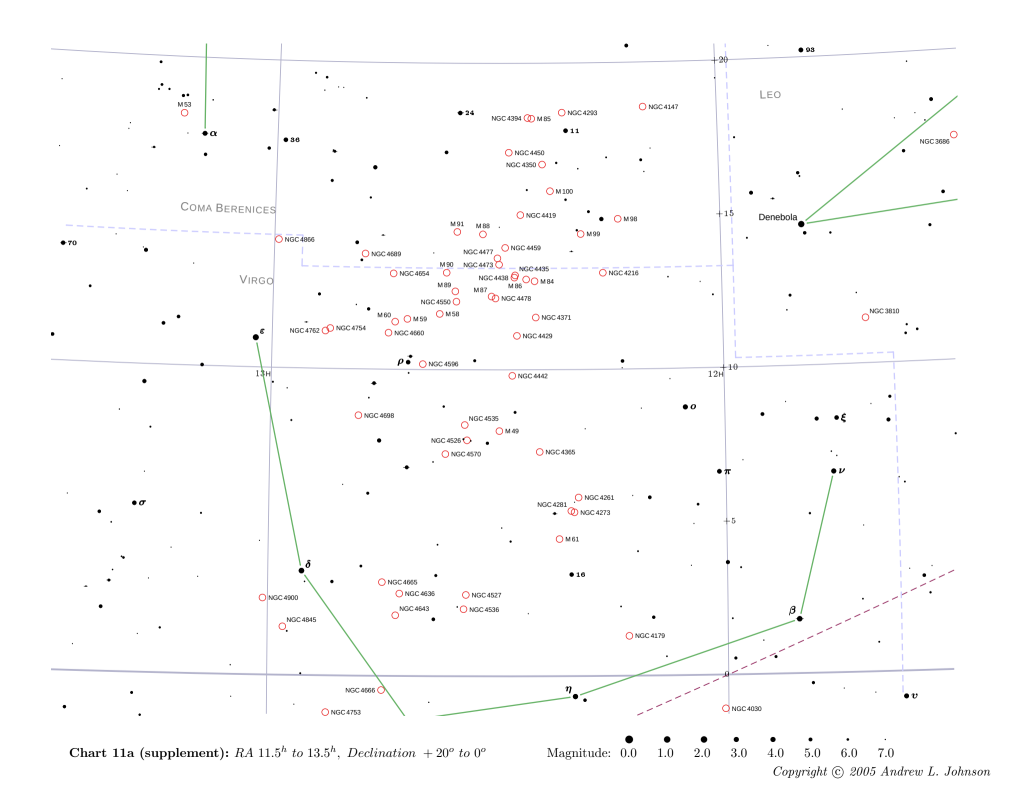


Chart 11: $RA\ 12^n$ to 16^n , Declination $+20^o$ to -20^o



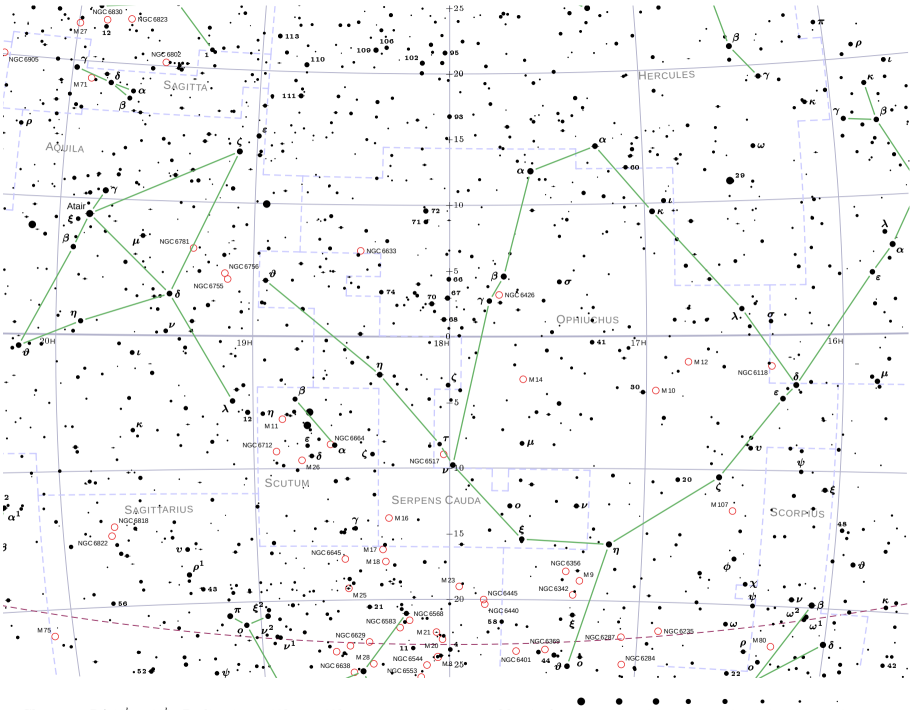


Chart 12: $RA\ 16^h\ to\ 20^h$, $Declination\ +20^o\ to\ -20^o$

Magnitude: 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 $Copyright © 2005 \ Andrew \ L. \ Johnson$

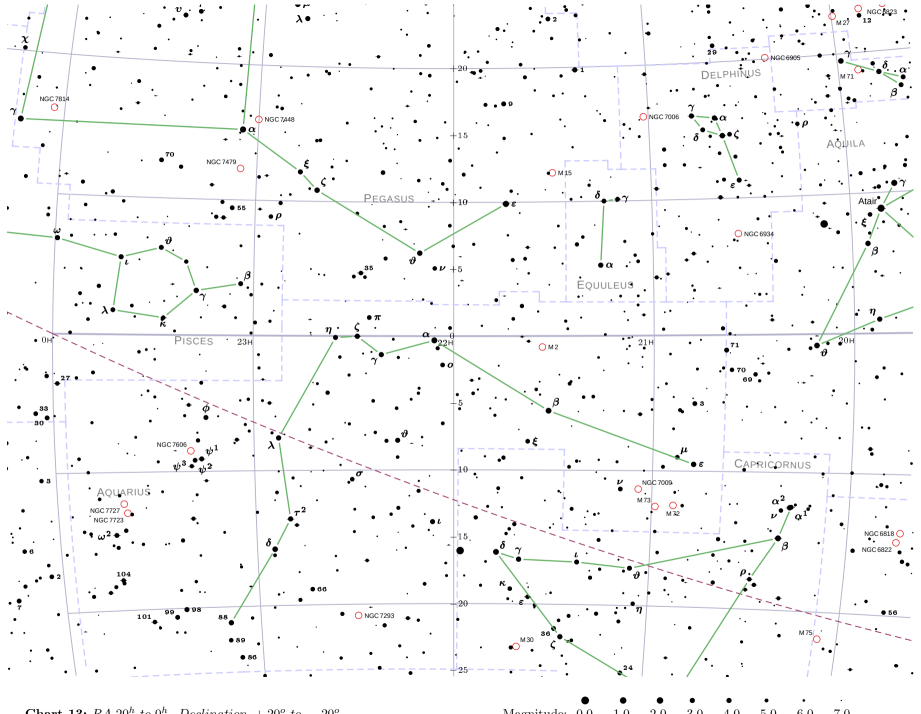
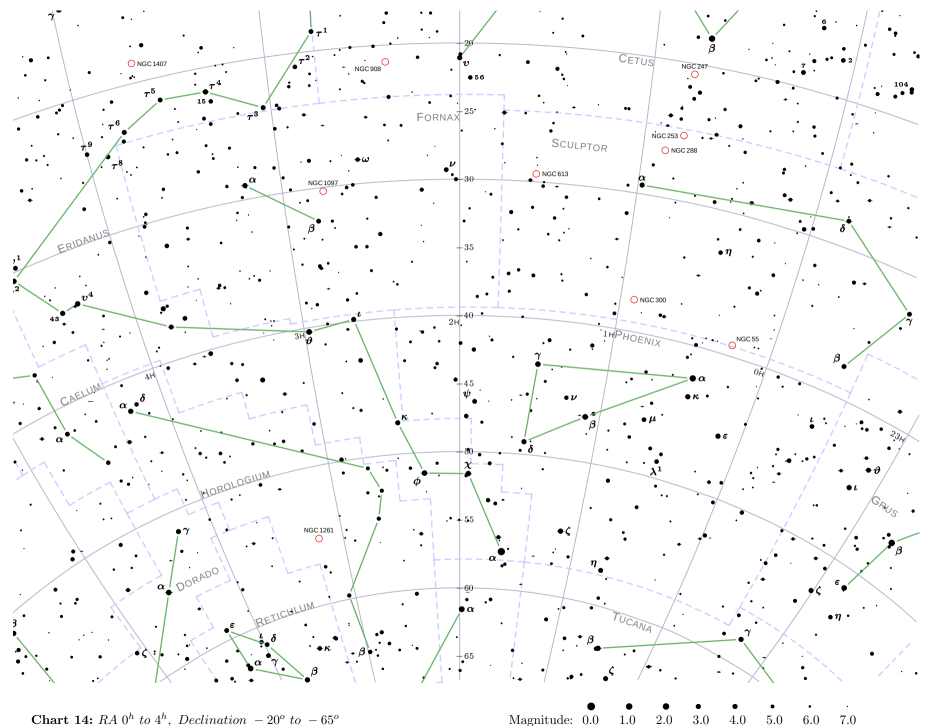
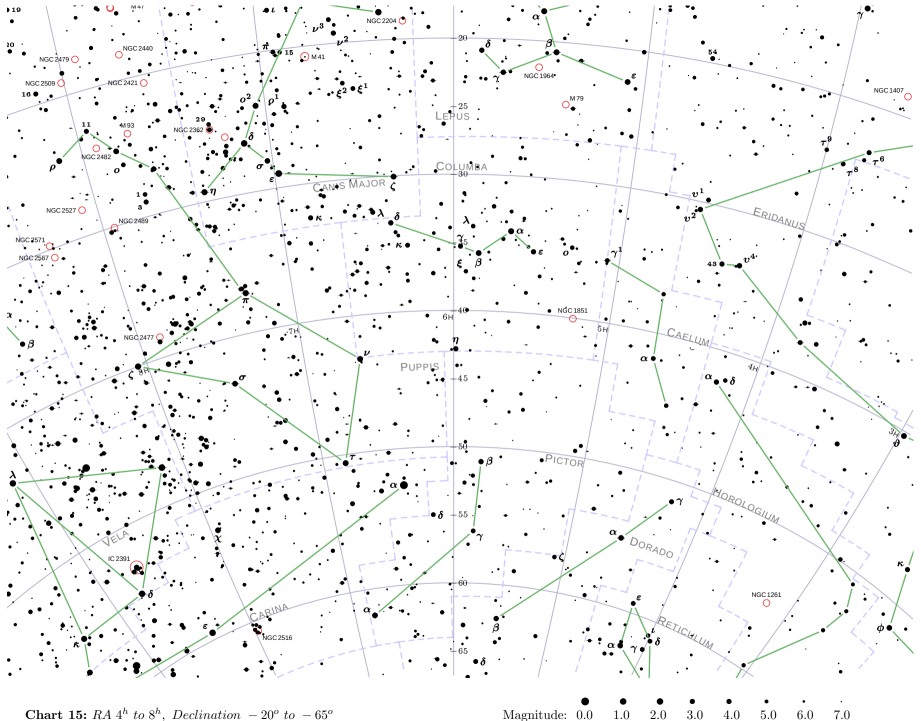
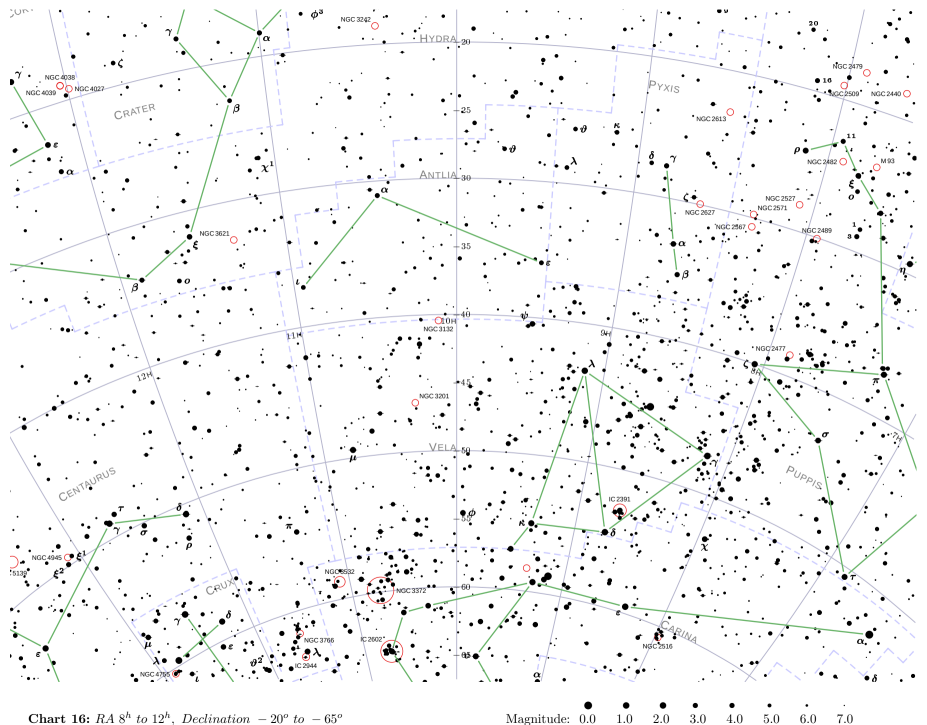


Chart 13: $RA \ 20^h \ to \ 0^h$, $Declination \ +20^o \ to \ -20^o$

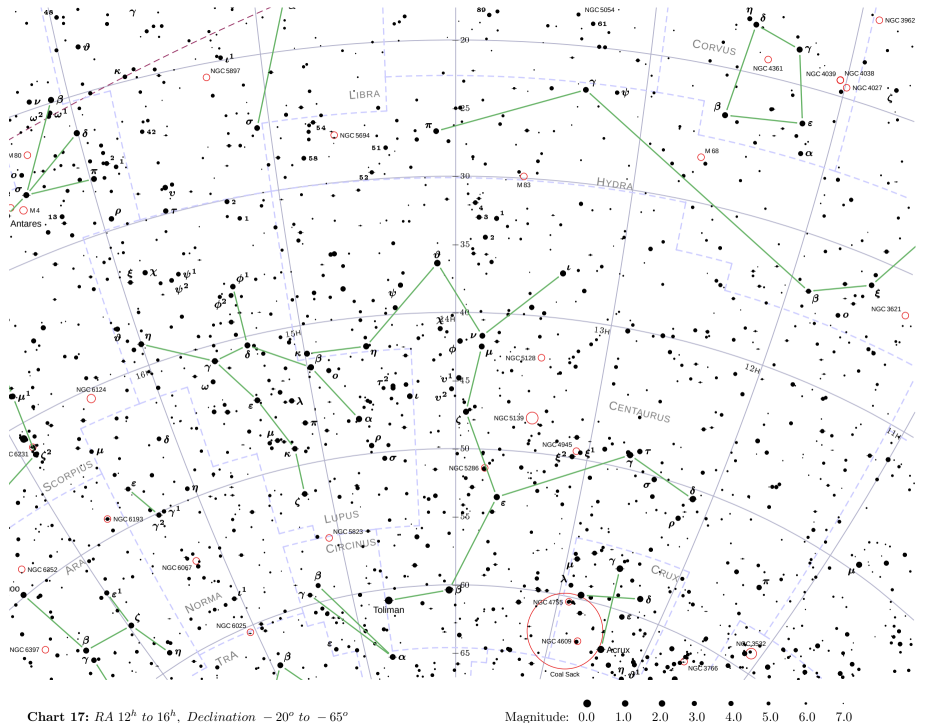




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Magnitude: 0.0 1.0 2.0 3.0 5.0 6.0 7.0



Magnitude: 0.0 1.0 2.0 3.0 5.0

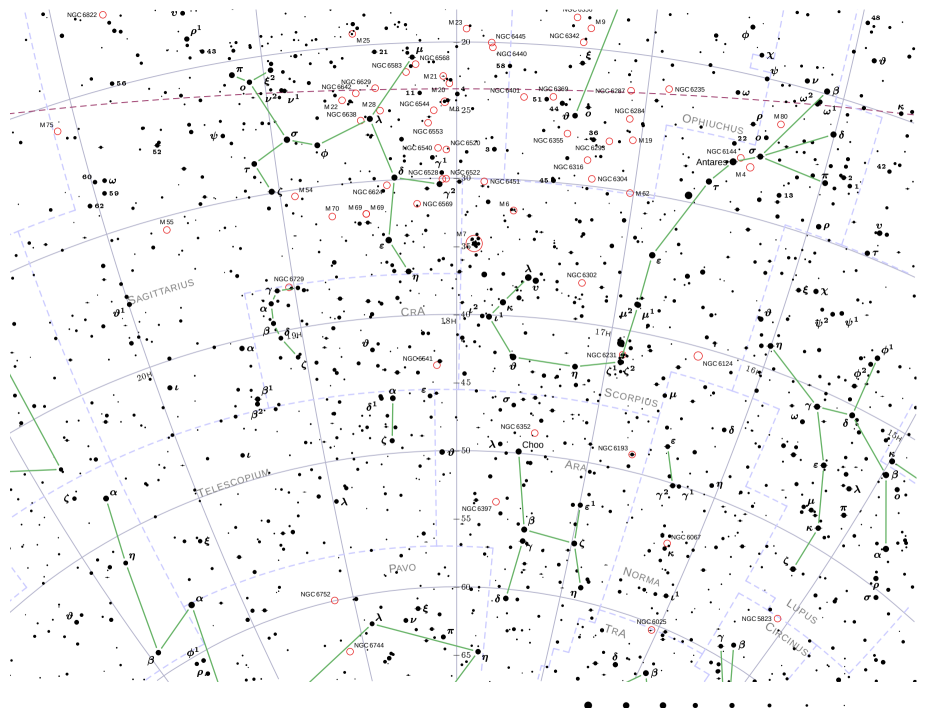


Chart 18: $RA\ 16^h\ to\ 20^h$, Declination $-20^o\ to\ -65^o$

Magnitude: 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0

