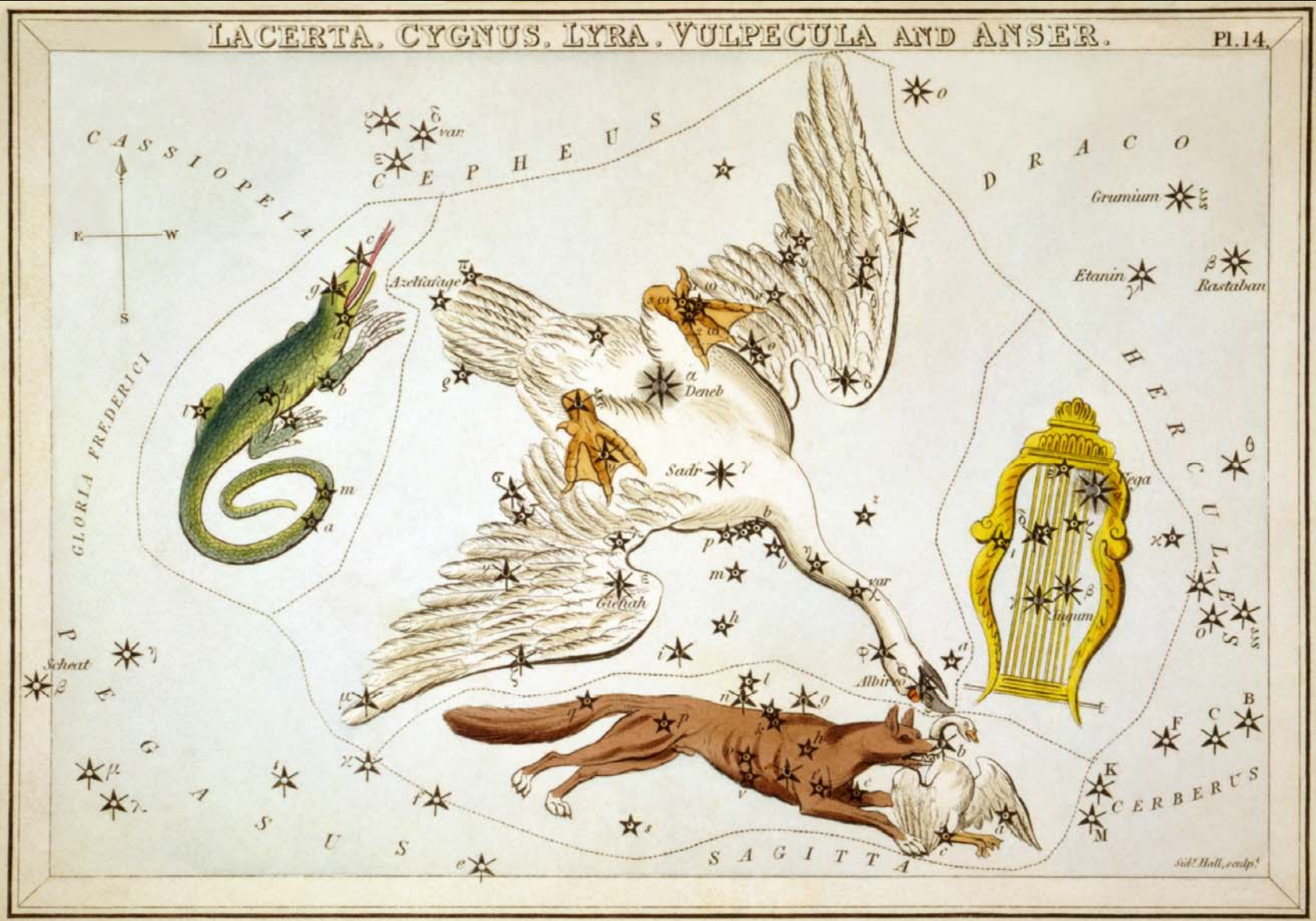
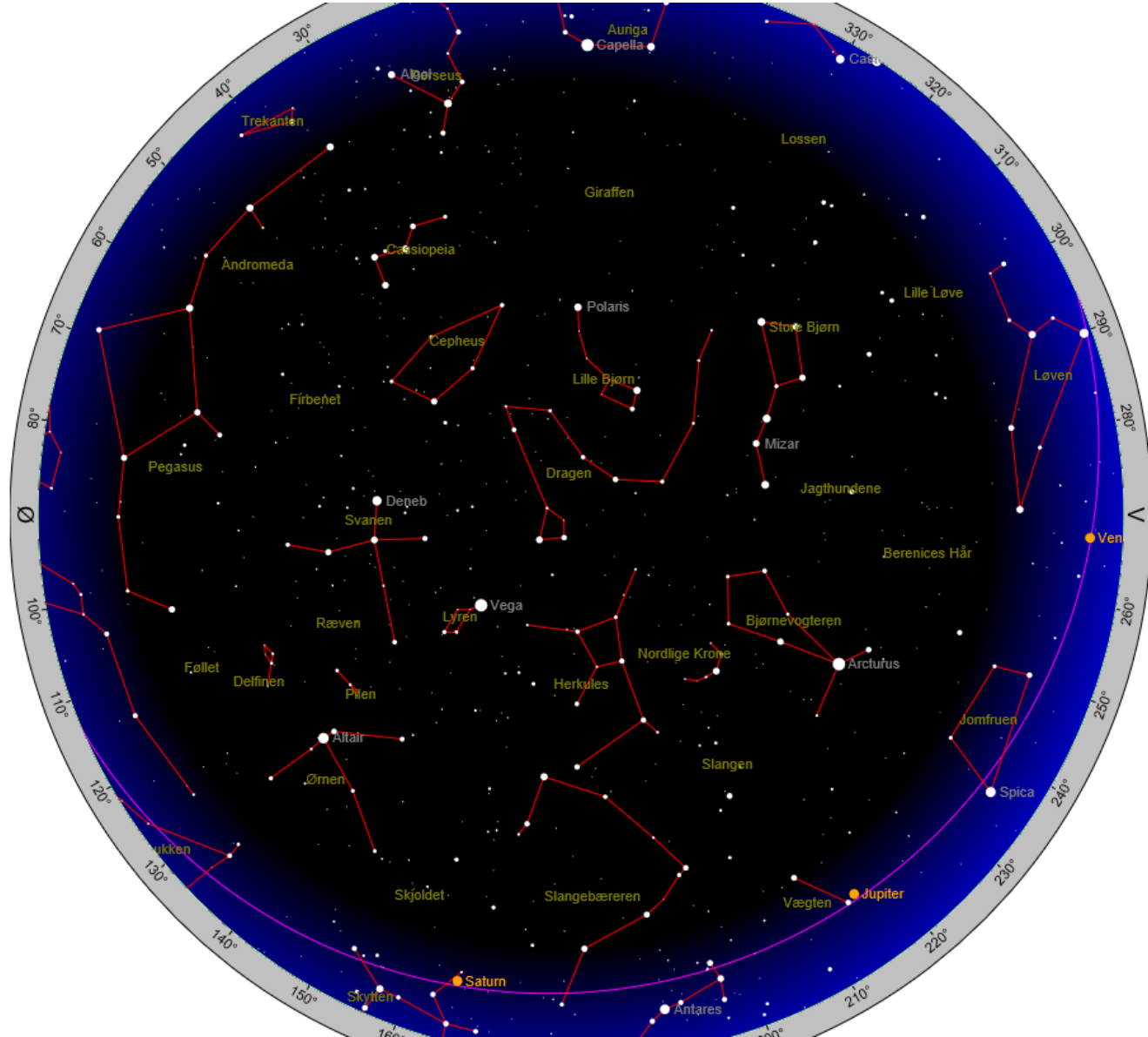
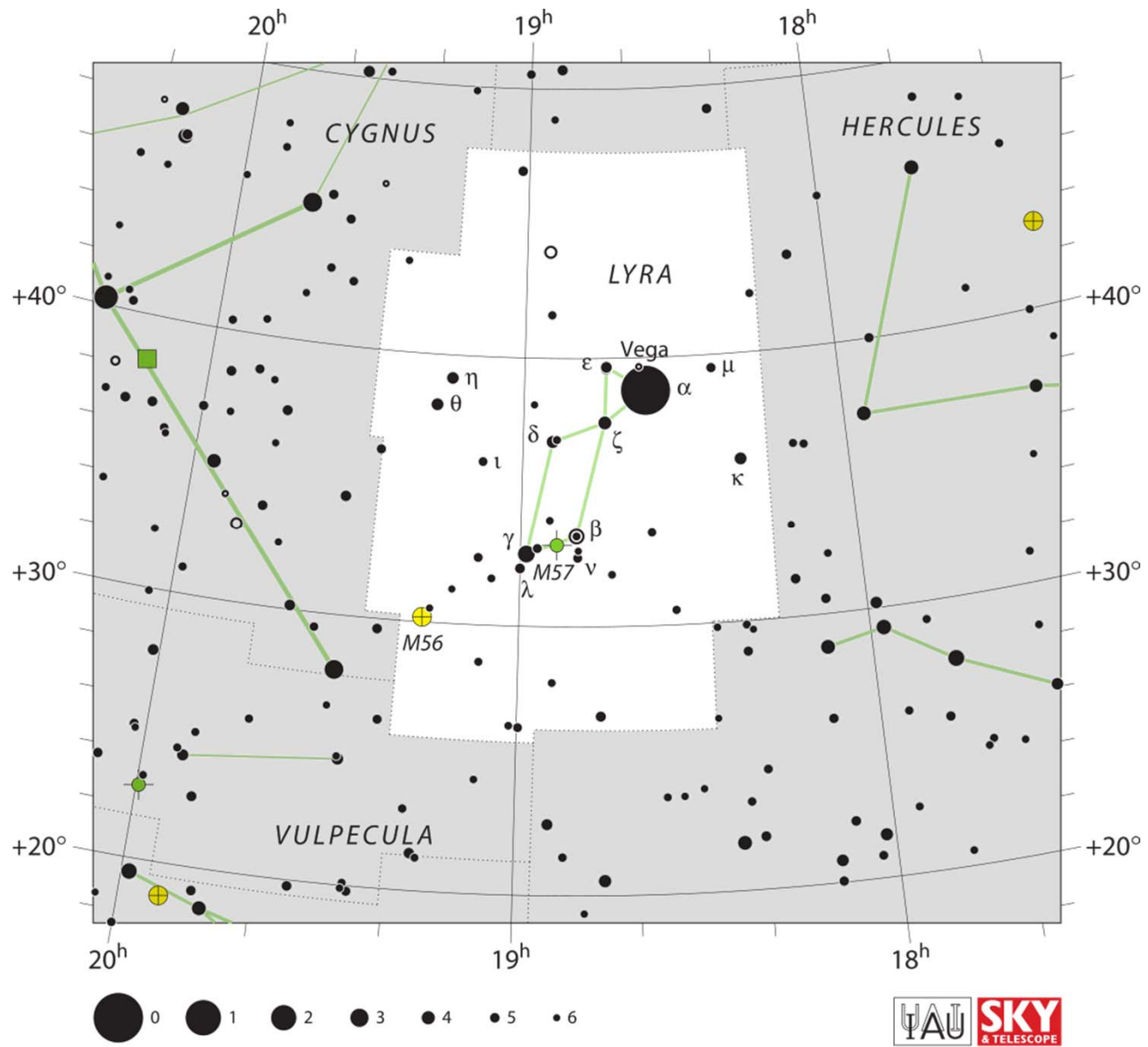
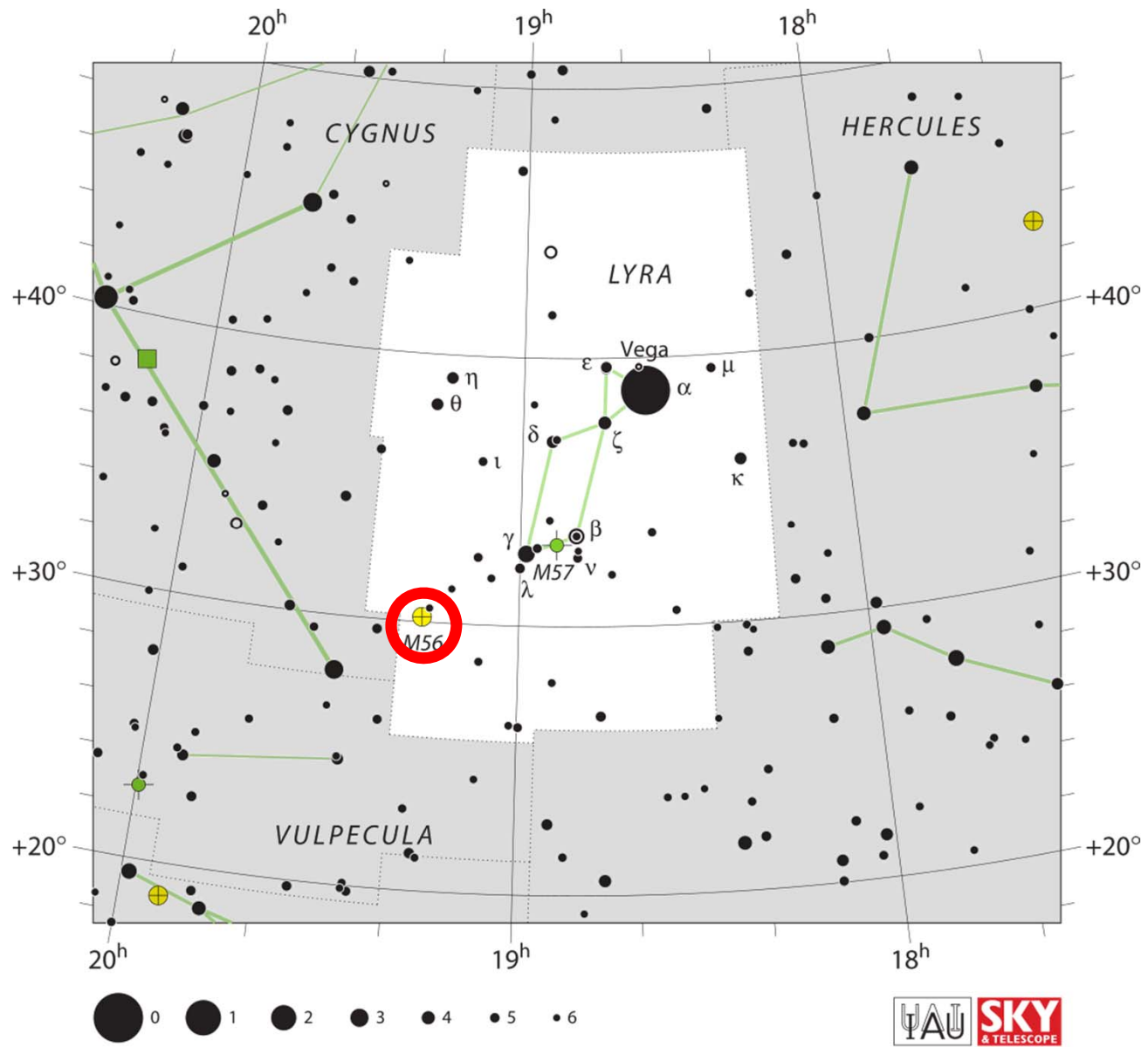


LACERTA, CYGNUS, LYRA, VULPECULA AND ANSER.













M56

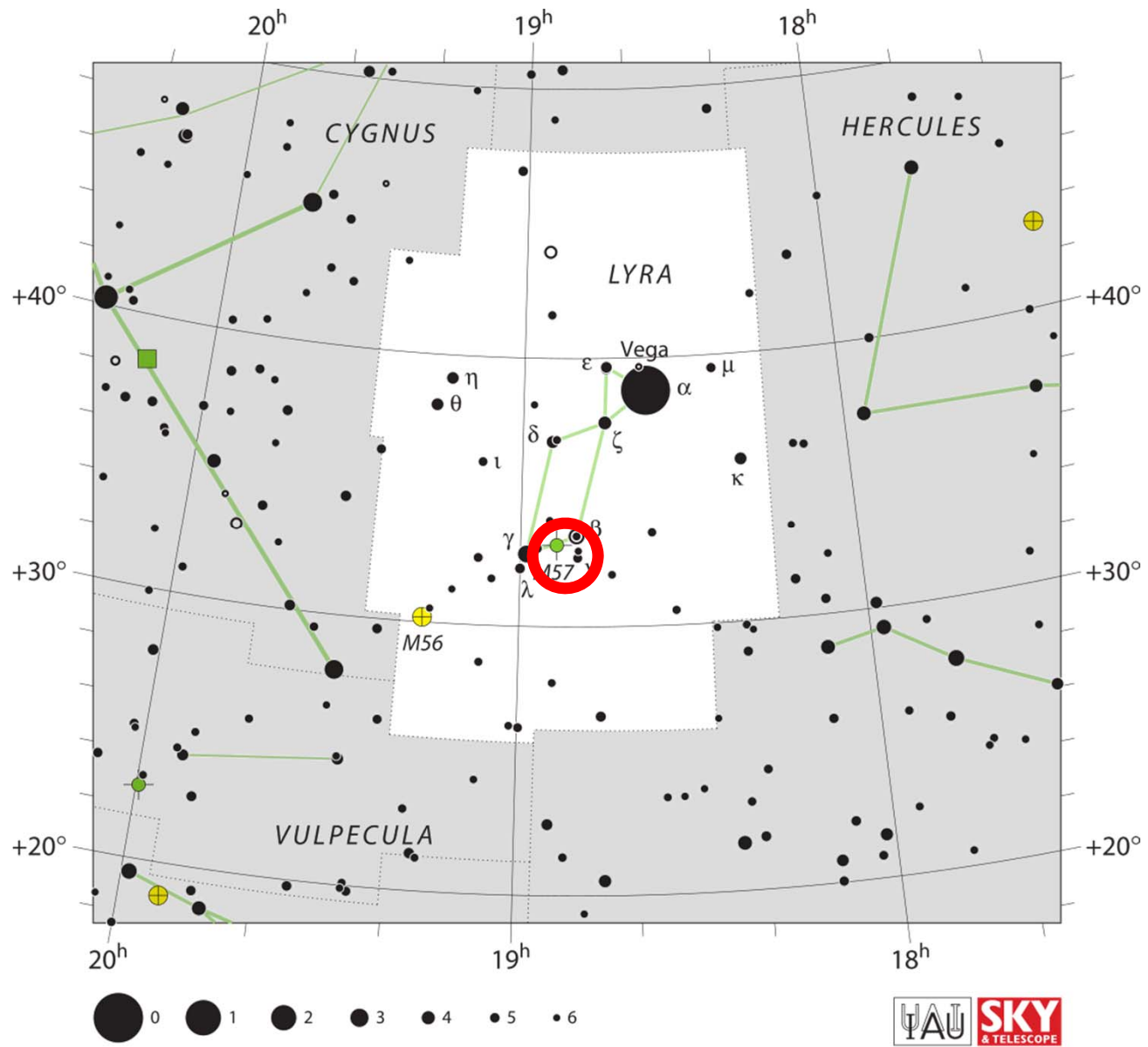
Afstand: 33.000 lysår

Diameter: 100 lysår

Alder: 10-12 milliarder år

Masse: 230.000 $M(\text{sol})$





M57: Ringtågen i Lyren

Afstand: 2.300 lysår

Diameter: 2,6 lysår

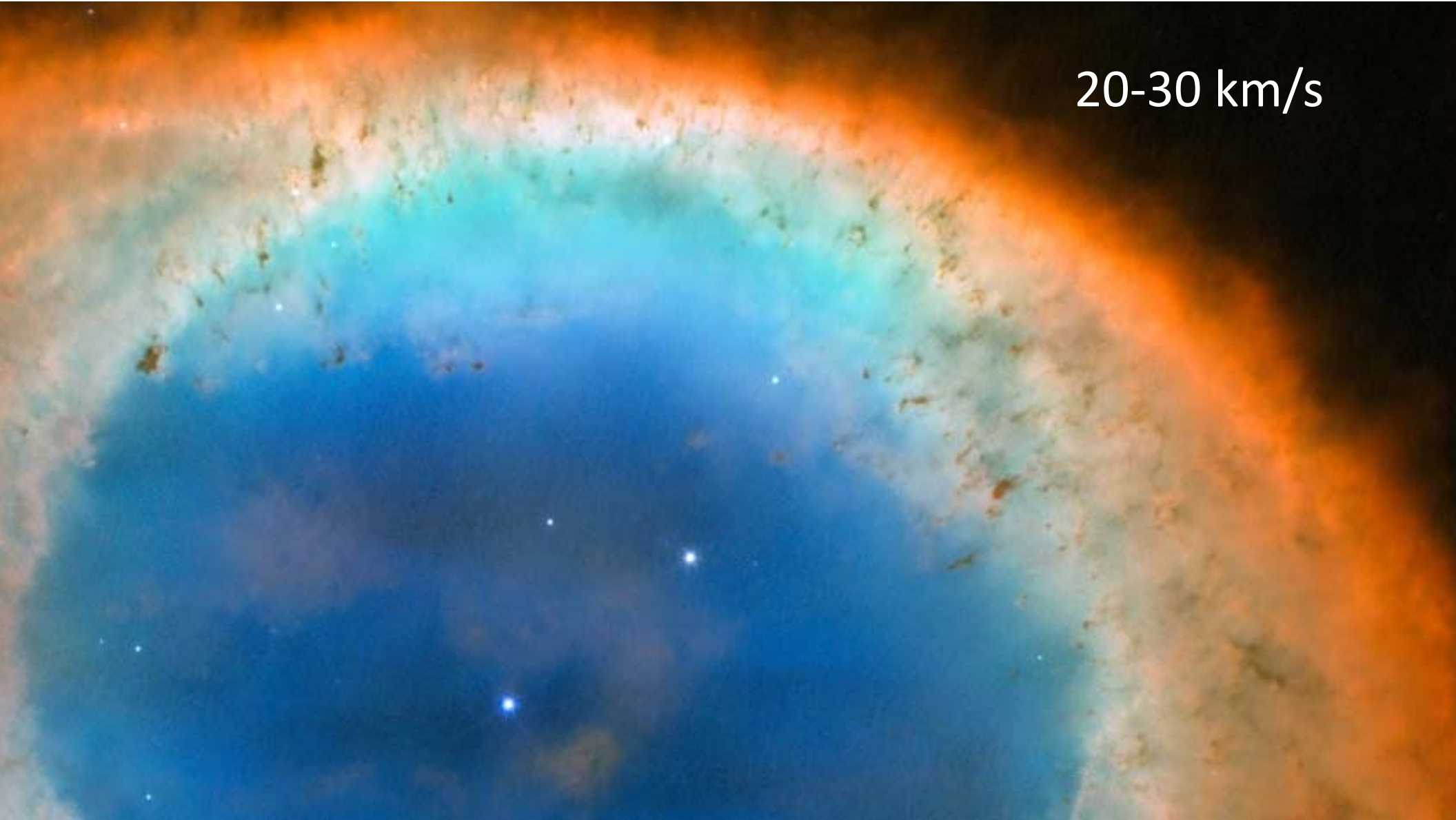
Alder: 15.000 år







20-30 km/s





Keplerteleskopets
synsfelt

Vega

LYREN

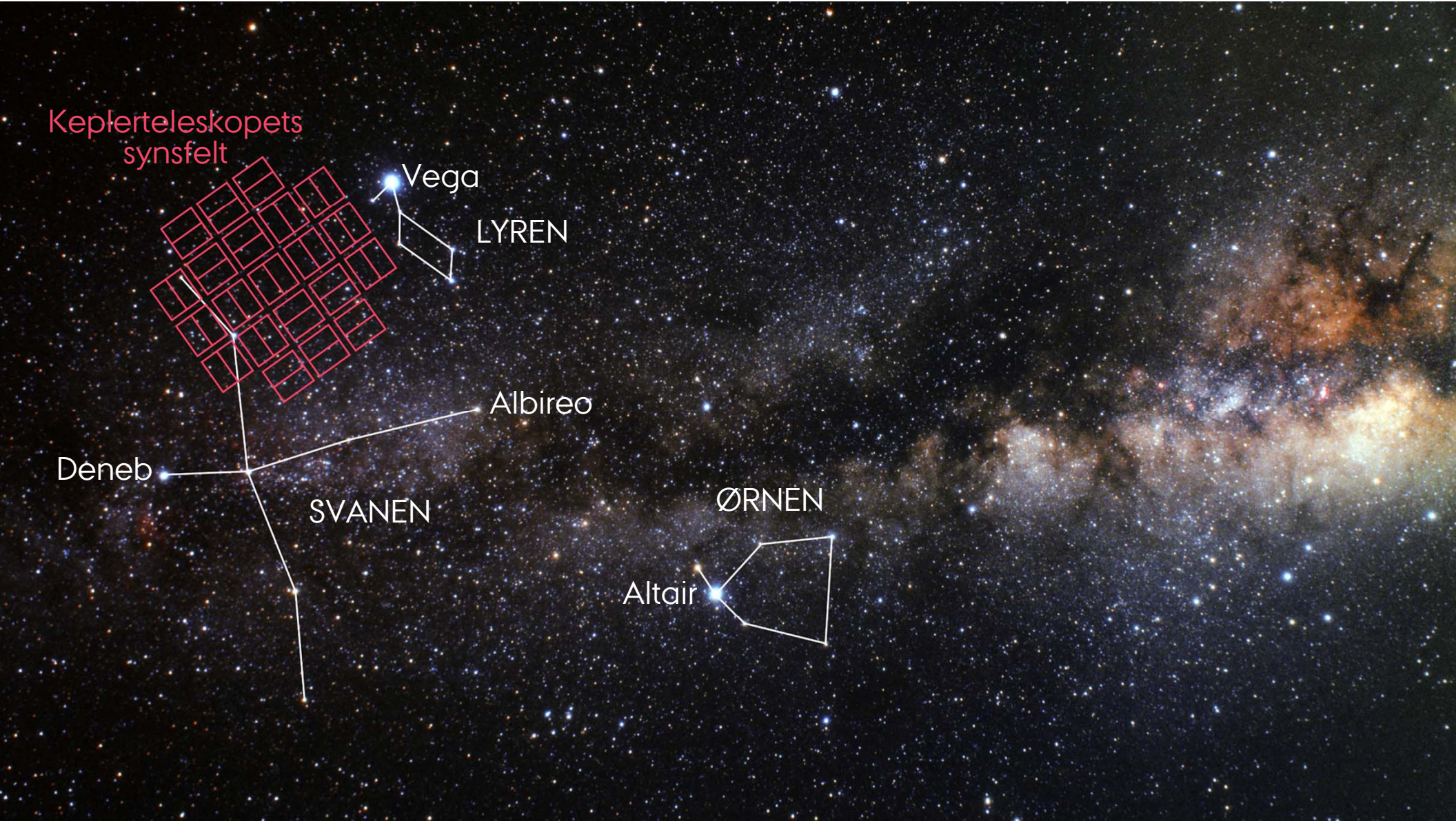
Albireo

Deneb

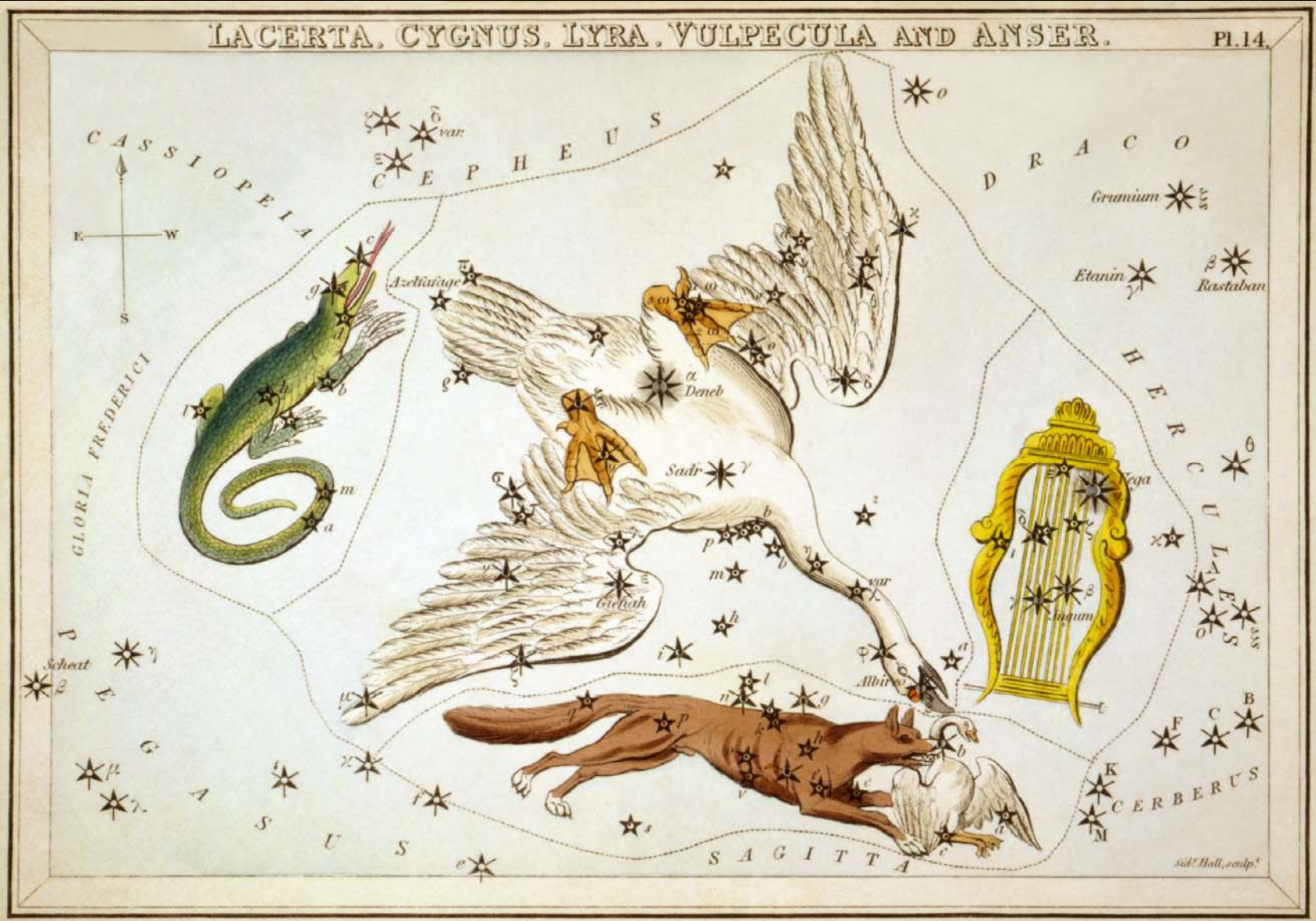
SVANEN

ØRNEN

Altair



LACERTA, CYGNUS, LYRA, VULPECULA AND ANSER.



Markedspladsen

Mandag	14.15-15.30	Den ydre del af Solsystemet (Hans K)	Vor dynamiske klode – en geologisk udflugt (Erik)
	15.45-17.00	Delphini-1 og andre planlagte satellitter: AUSAT (Hans K)	(14:15-17.00)
Tirsdag	14.15-15.30	Midnatssol og nordlys (Hans K)	Galileo Galilei (Erik)
	15.45-17.00	Seneste nyt fra Mars (Hans K)	Forsøg med lys som partikler (Michael)
Fredag	13.30-14.45	Rumfartens historie og teknologiske spinoff (Hans B)	Tidevand i praksis (Michael)
	15.00-16.15	Isaac Newton (Hans B)	Kunst i Silkeborg (Erik) (13.30-16:15)