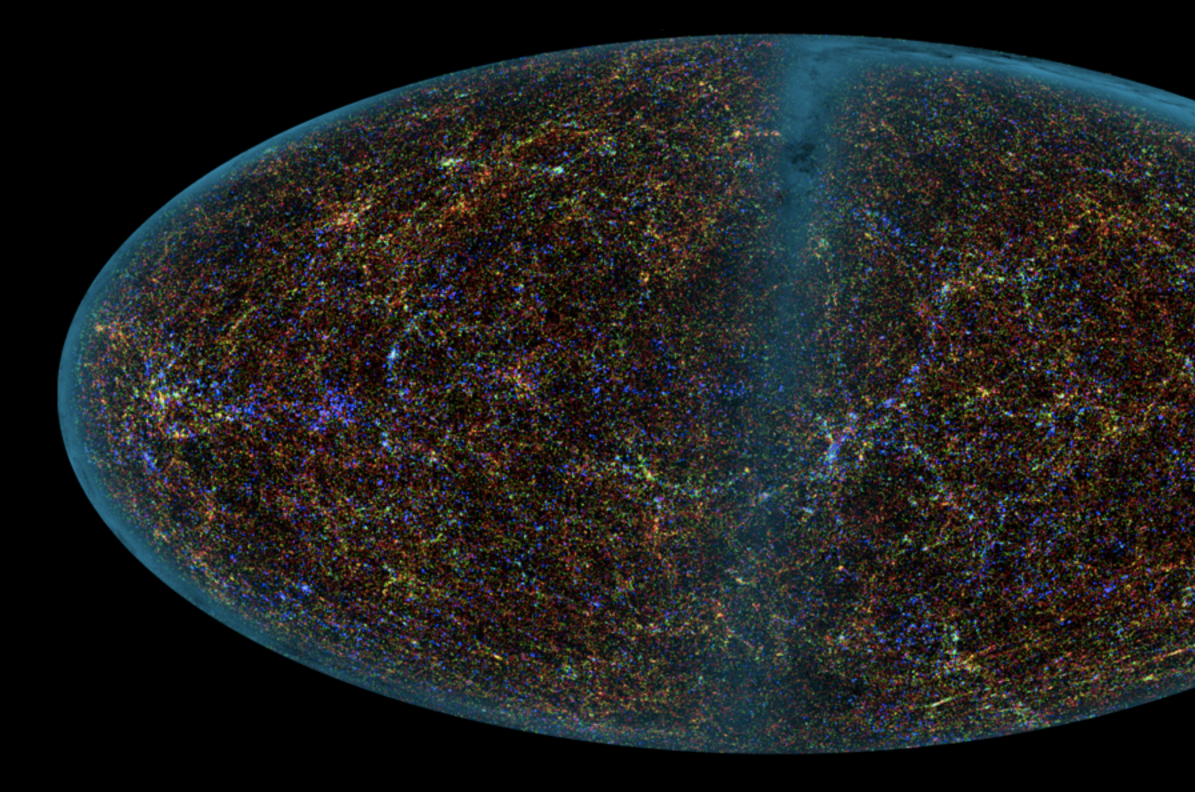
Cosmo ogy and Large Scale Structure



30 August 2022

Fall 2022

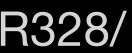
ASTR 328/428 PHYS 328/428

Tuesdays / Thursdays 11:30AM - 12:45PM

Sears 552

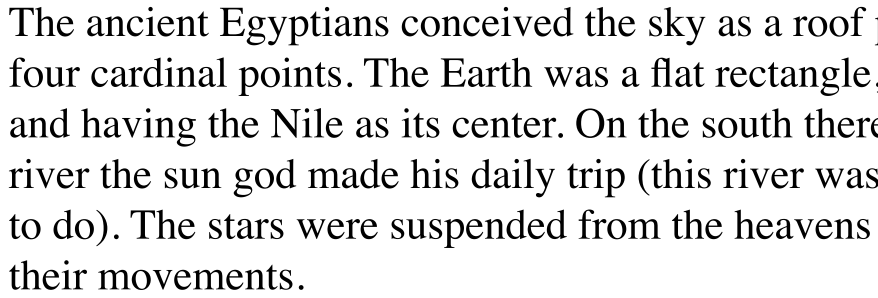
Prof. Stacy McGaugh

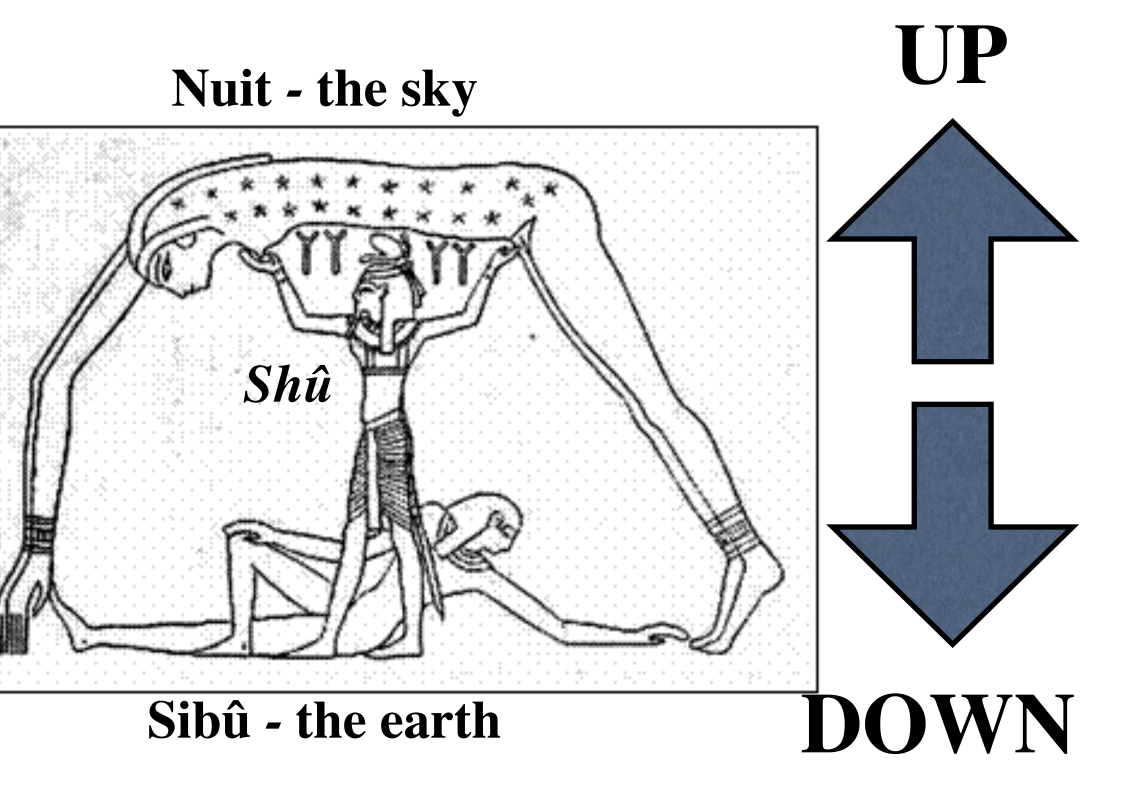
http://astroweb.case.edu/ssm/ASTR328/



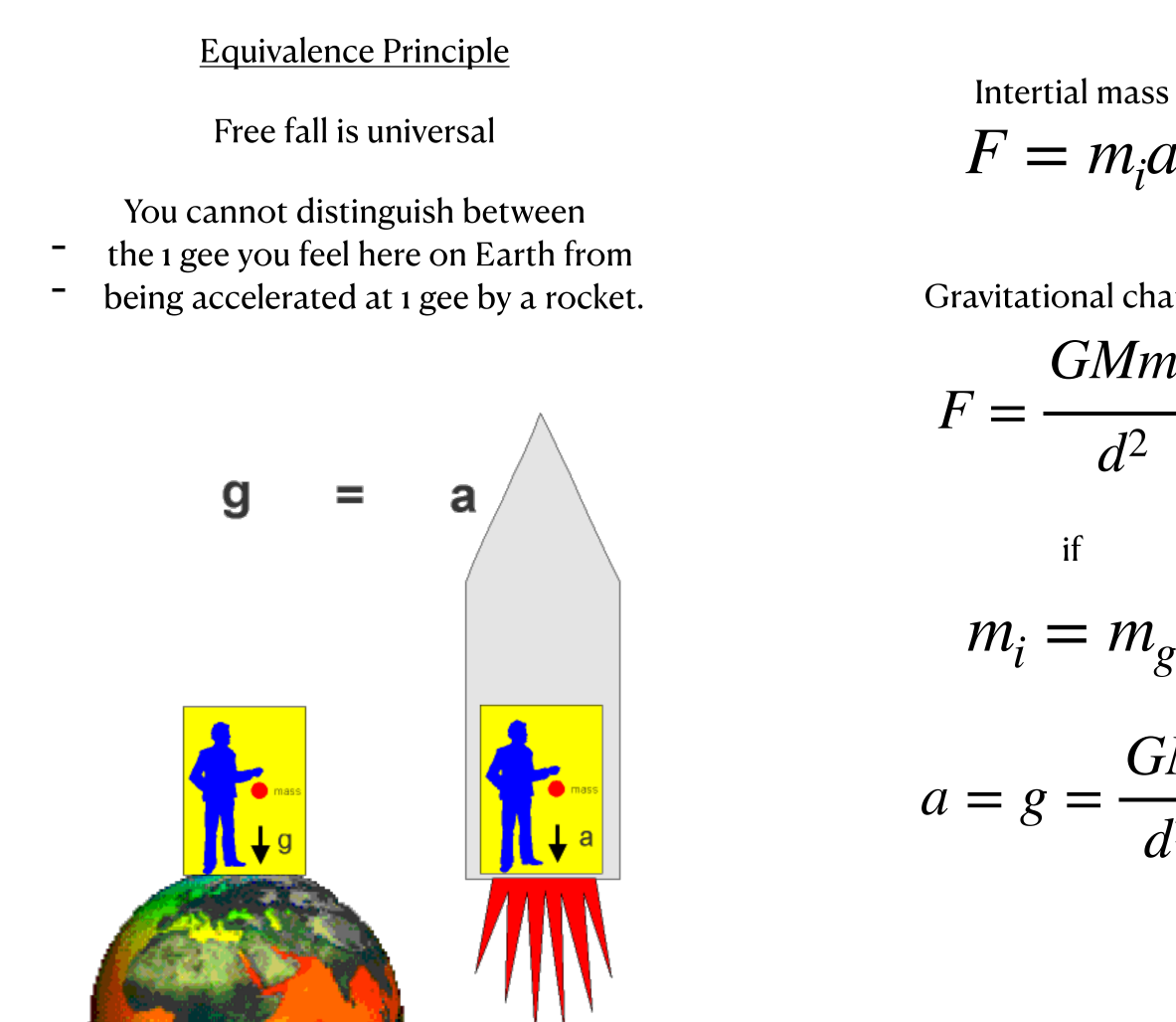
Nuit, the goddess of the night, was in a tight embrace with her husband $Sib\hat{u}$, the earth god. Then one day, the god Shû grabed her and elevated her to [become] the sky despite the protests and painful squirming of Sibû. But Shû has no sympathy for him and freezes Sibû even as he is thrashing about. And so he remains to this day, his twisted pose generating the irregularities we see on the Earth's surface. Nuit is supported by her arms and legs which become the columns holding the sky.

Ancient Egyptian Creation Myth





The ancient Egyptians conceived the sky as a roof placed over the world supported by columns placed at the four cardinal points. The Earth was a flat rectangle, longer from north to south, whose surface bulges slightly and having the Nile as its center. On the south there was a river in the sky supported by mountains and on this river the sun god made his daily trip (this river was wide enough to allow the sun to vary its path as it is seen to do). The stars were suspended from the heavens by strong cables, but no apparent explanation was given for



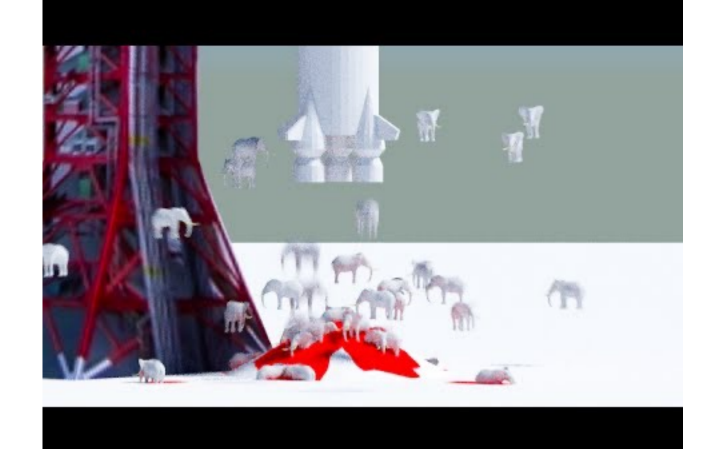
$$= m_i a$$

Gravitational charge

$$\frac{GMm_g}{d^2}$$

$$= m_g$$

$$r = \frac{GM}{d^2}$$



A big rocket like the Saturn V (original Apollo program) or the new Artemis Space Launch System flings fuel out at a rate of about one elephant per second.

That's a lot of flaming hot elephants. You do not want to be anywhere nearby when a rocket this size lights up.



Ancient Cosmology: A Flat Earth



World Map of Hecataeus of Miletus (c. 500 BC



Roman Ephesus in Asia Minor

Cosmological classifications

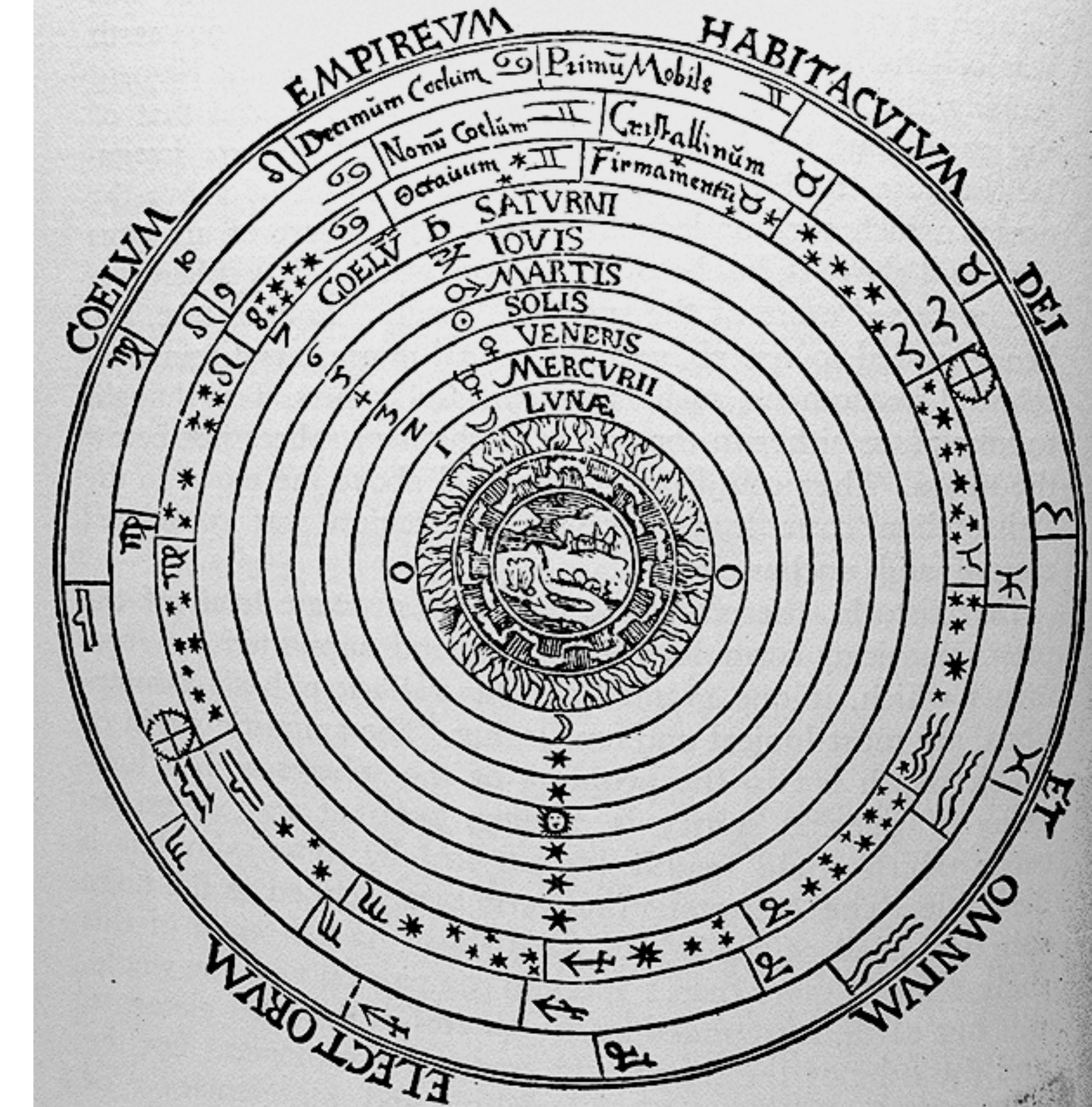
See Harrison's Cosmology - the Science of the Universe

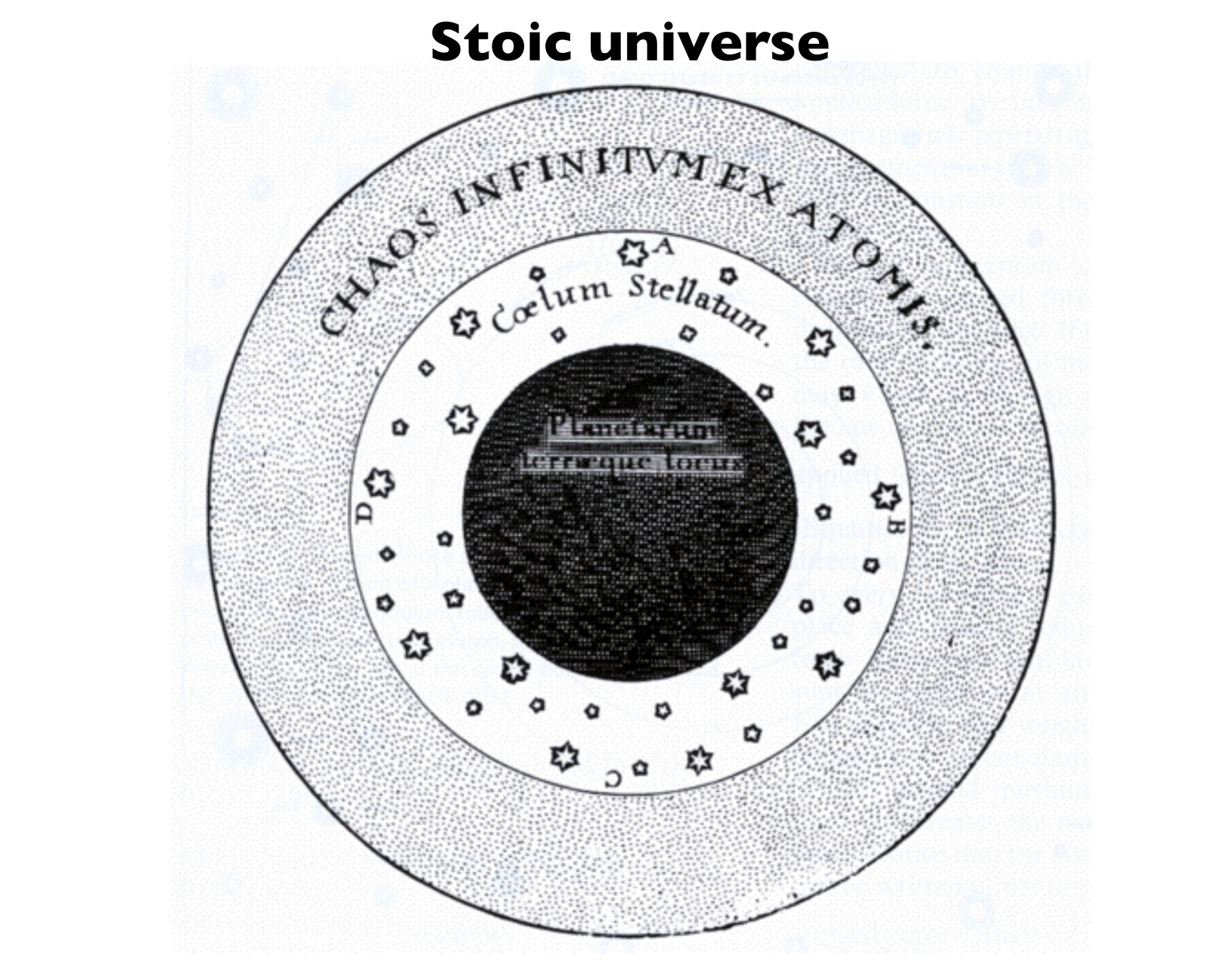
	Aristotelian	Stoic	Epicurean
Spatial Extent	Finite	Indefinite	Infinite
Center	Geocentric	Geocentric — later — Milky Way-centric	No center
Edge	Hard	Mushy	None
	Ancient/Midieval	Victorian	Modern



Aristotelean universe

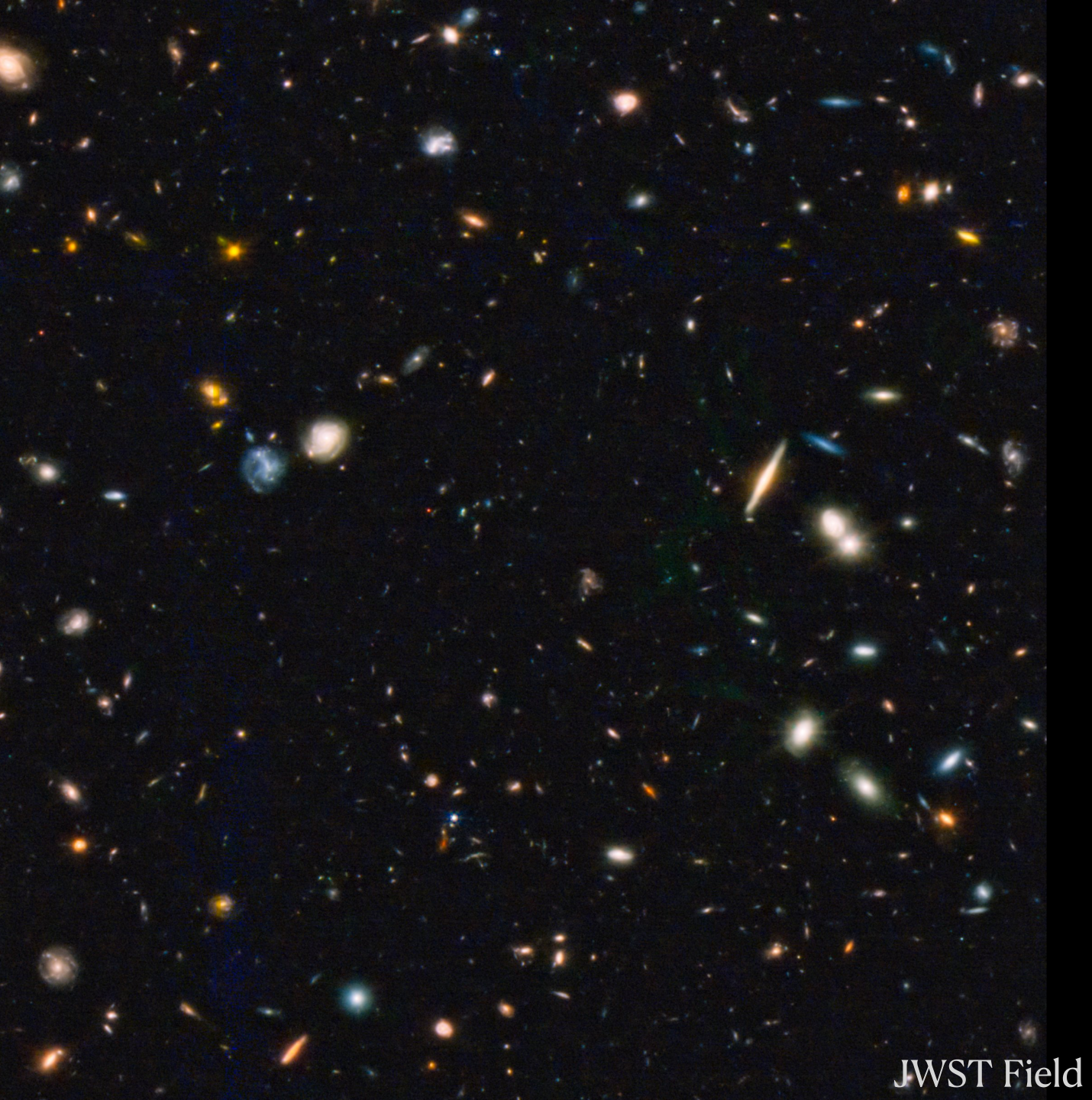
Aristotle argued that the universe had to be finite so that the dome of the sky could rise and set every day - it couldn't go infinitely fast around the fixed earth.





Earth at the center surrounded by a finite volume of stars that trails off into an indefinite void.

Epicurean Universe



Aristotelean Cosmology

- Geocentrism required by Plato's school; later perfected by Ptolemy
- Required the Scientific Revolution (circa 1600) to disavow
- Stoic Cosmology
 - Standard from 1785 through the 1920s
 - Scientifically well-grounded

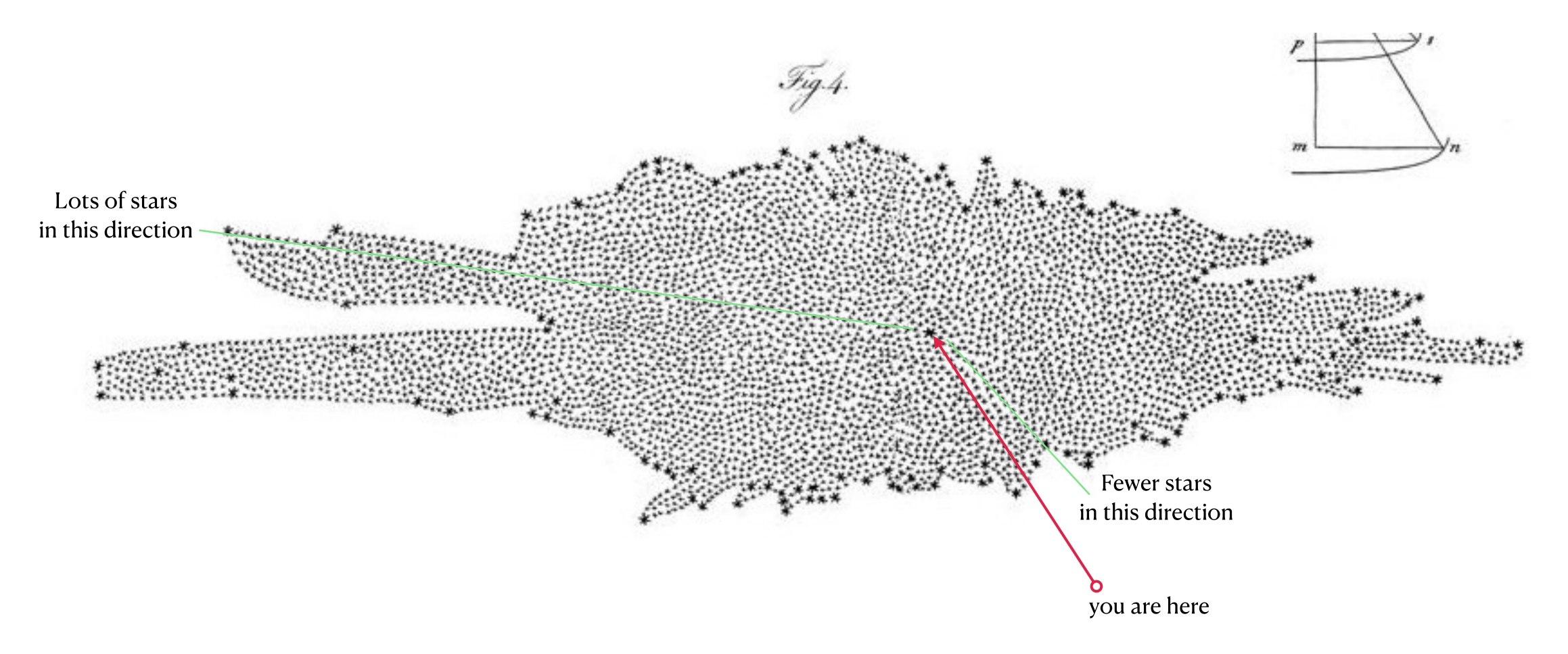
• Epicurean Cosmology

- Big Bang the standard cosmology since Hubble (1929)
- (Penzias & Wilson 1964; Peebles & Dicke 1964).

• Most successful, long-running cosmology in history - default picture of all early cultures

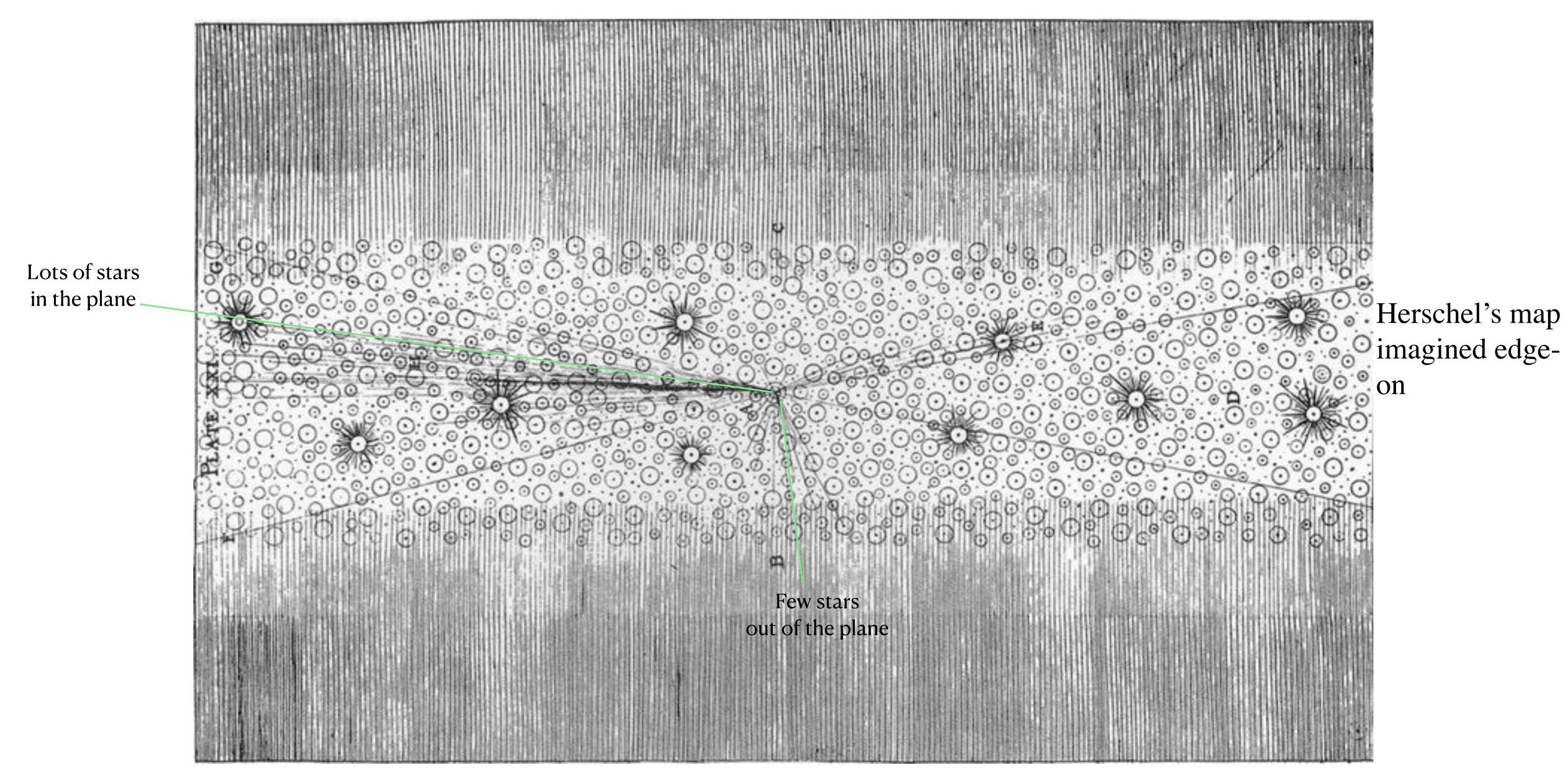
• Hot Big Bang standard since the discovery of the Cosmic Microwave Background

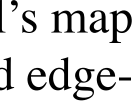
The Milky Way Map of William Herschel (1785) The sun is near the center of a thin, oblong collection of stars. Follow-up work produced largely consistent results into the early 20th century

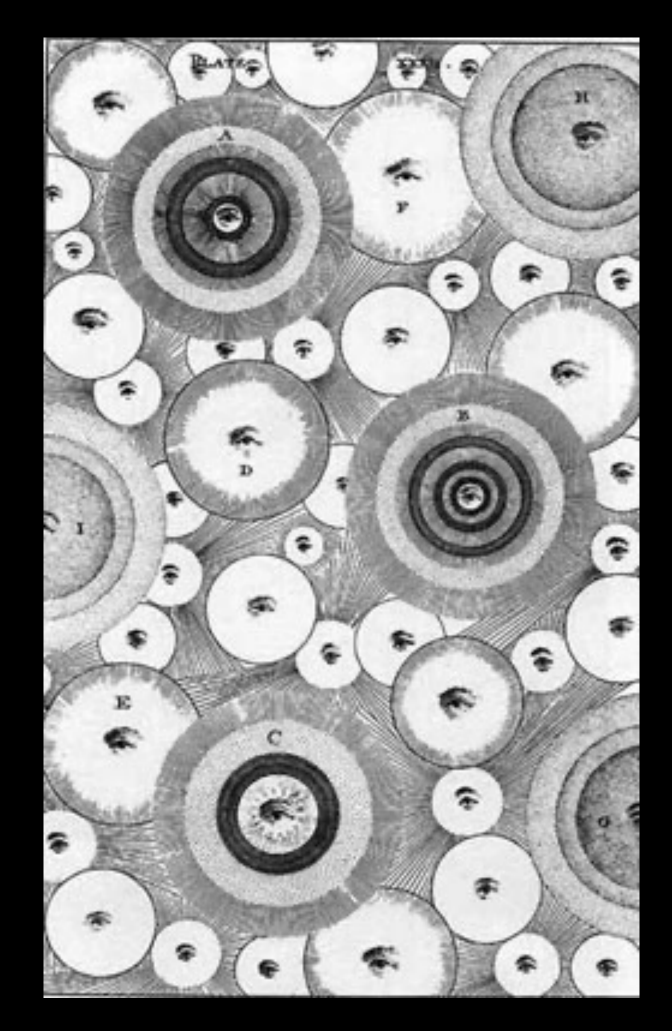


Philosophical Transactions of the Royal Society of London (1785), 75, 213

Victorian Universe Stoic-like with a vast Milky Way embedded in an indefinite void







"No competent thinker, with the whole of the available evidence before him, can now, it is safe to say, maintain any single nebula to be a star system of coordinate rank with the Milky Way. A practical certainty has been attained that the entire contents, stellar and nebular, of the sphere belong to one mighty aggregation" [i.e., the Milky Way]

- Agnes Mary Clerke (1890)

Popular History of Astronomy during the Nineteenth Century

Olber's paradox: why is the sky dark at night?



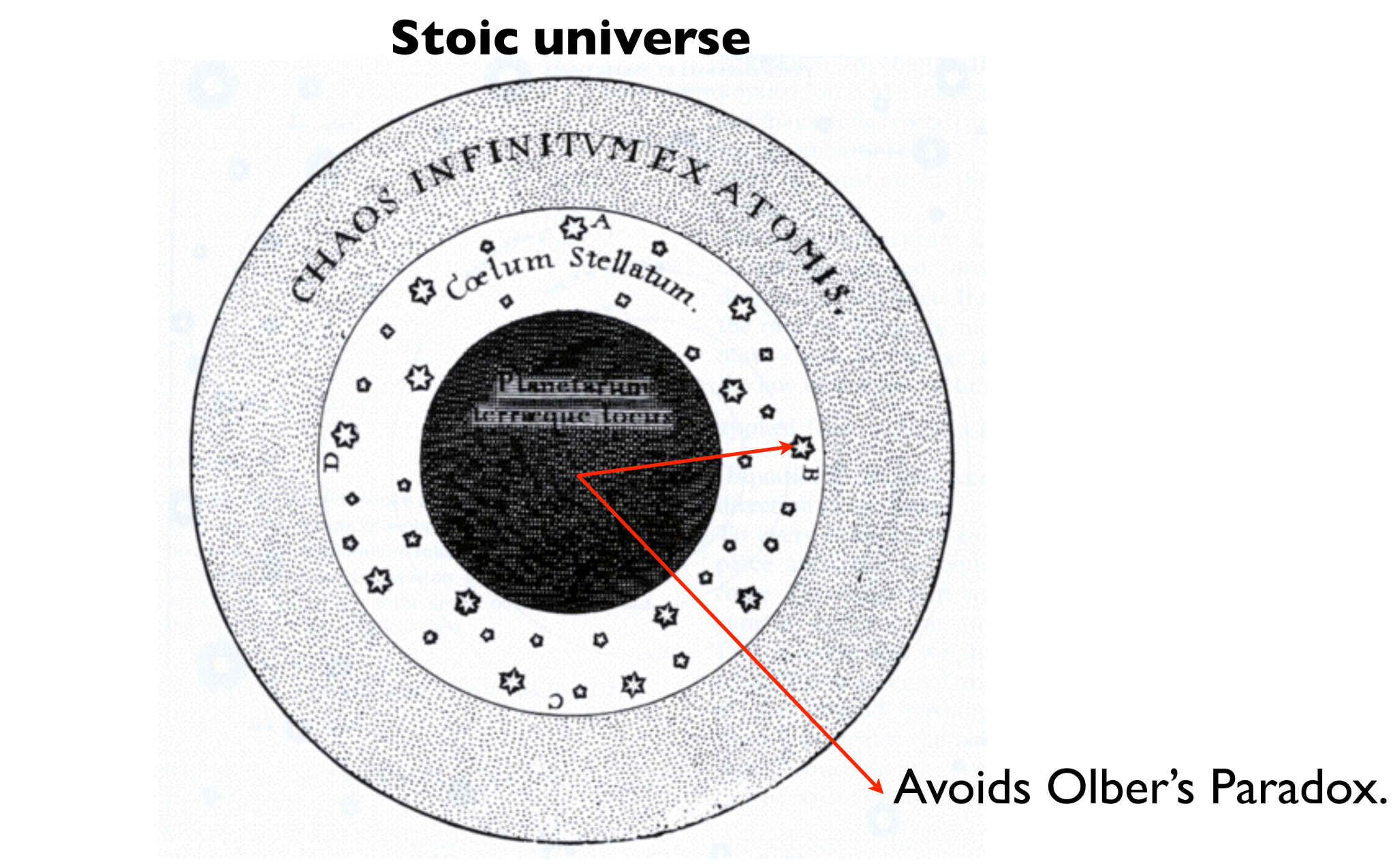
If the universe is infinite in extent, eventually every line of sight should intersect the surface of a star. Surface brightness is distance independent in a Euclidean geometry, so the whole sky should be as bright as the surface of a star!











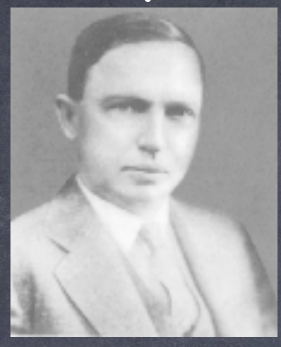
trails off into an indefinite void.

Earth at the center surrounded by a finite volume of stars that



- Aristotelean Cosmology
 - Universe finite
 - Satisfies Olber's Paradox
- Stoic Cosmology
 - Universe indefinite, but contents finite
 - Satisfies Olber's Paradox
- Epicurean Cosmology
 - Universe infinite
 - Flunks Olber's Paradox

Shapley

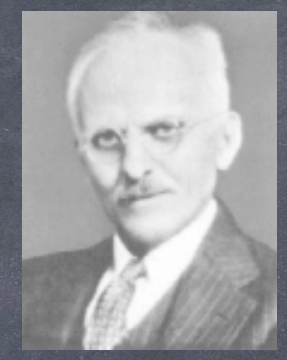


The Milky Way is big; we are not near the center

Other nebulae are clouds of gas within the Milky Way

Curtis-Shapley Debate (the "Great Debate" - 1920)

Curtis

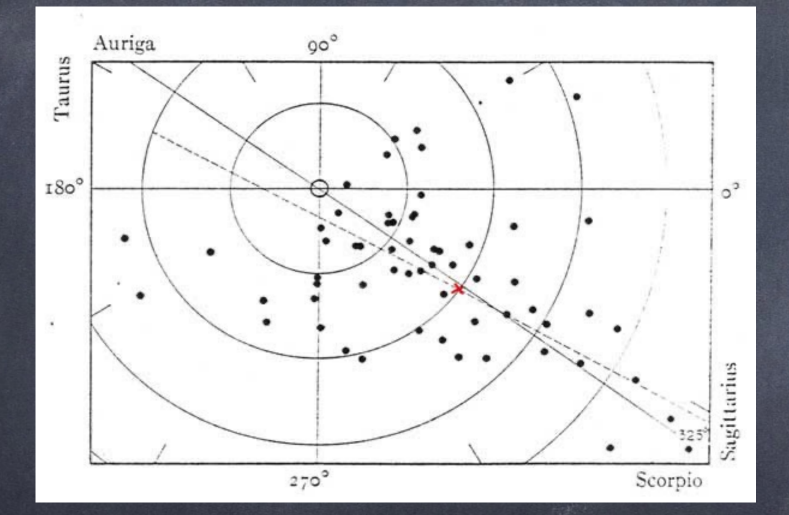


The Milky Way is small; we happen to be near the center The spiral nebulae are "island universes" comparable to the Milky Way

Shapley

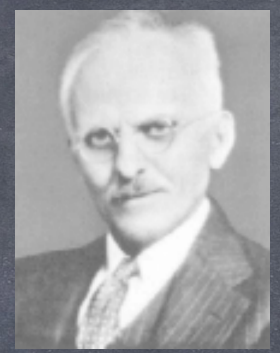


Size of Milky Way



Globular clusters not centered on sun's location

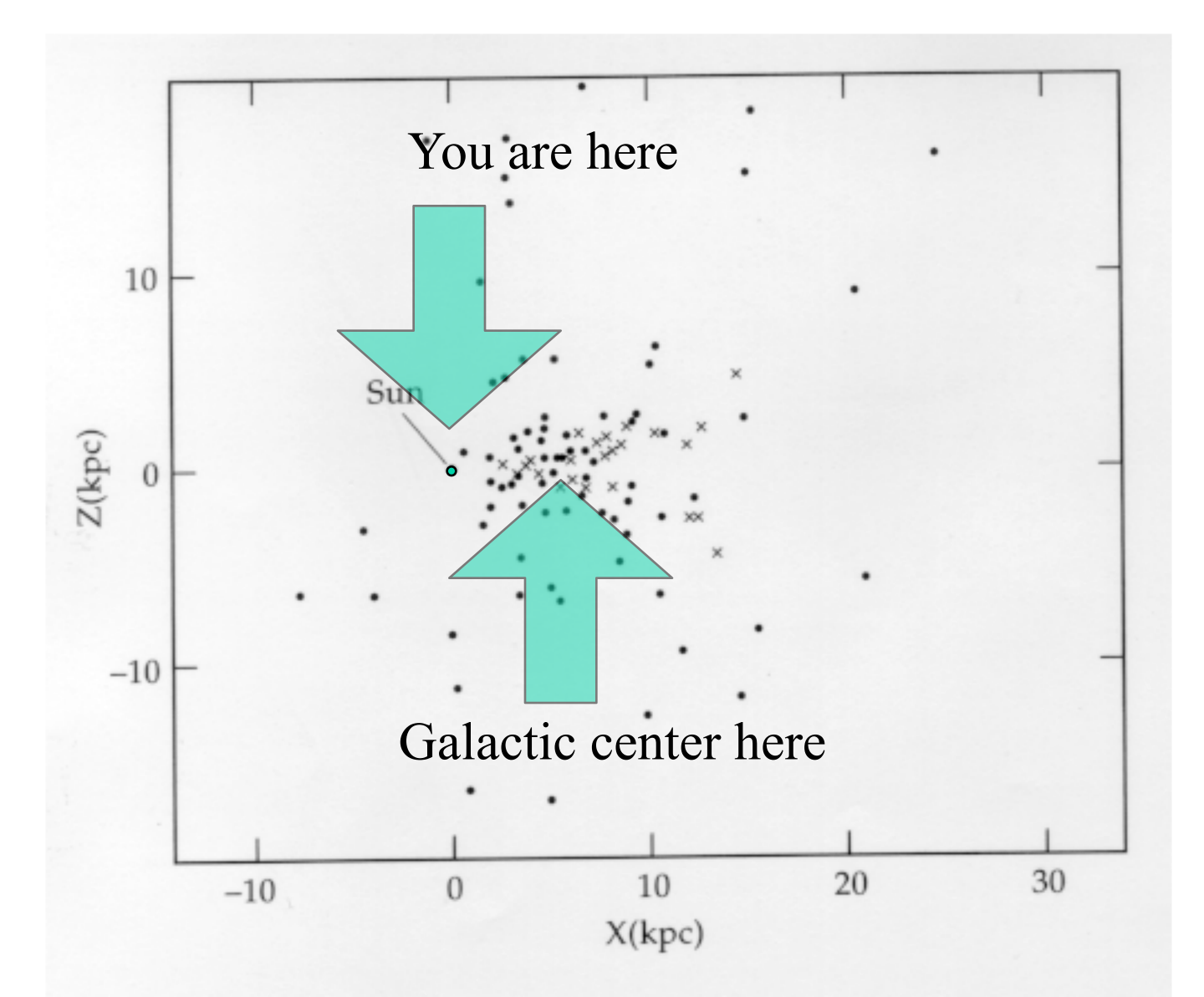
Curtis



Sun Sun Sun Sun

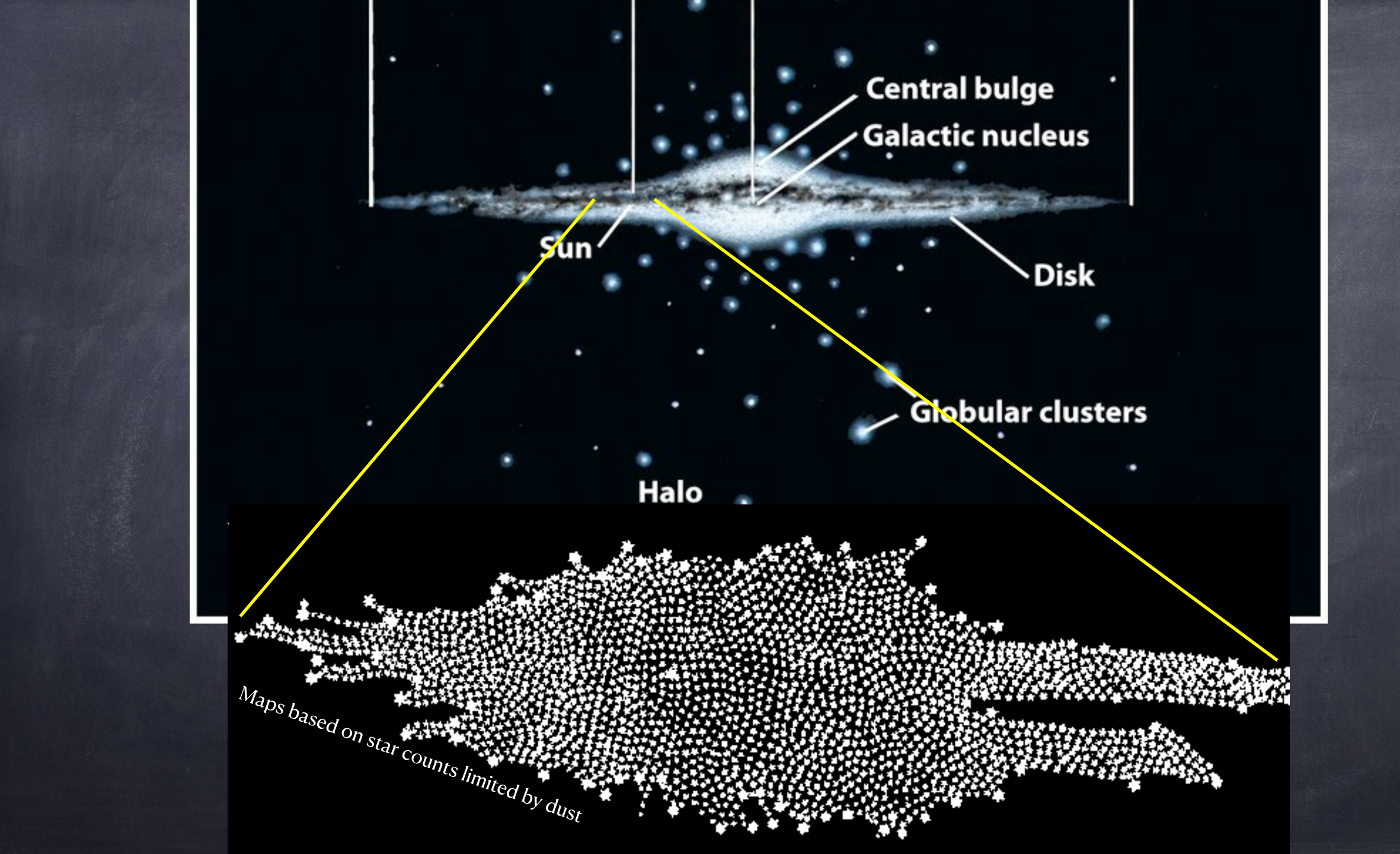
We've counted the stars; this is what it looks like

Shapley argued that we were unlikely to be near the center the Copernican Principle. The center of the galaxy was likely in the direction where all the globular clusters were.

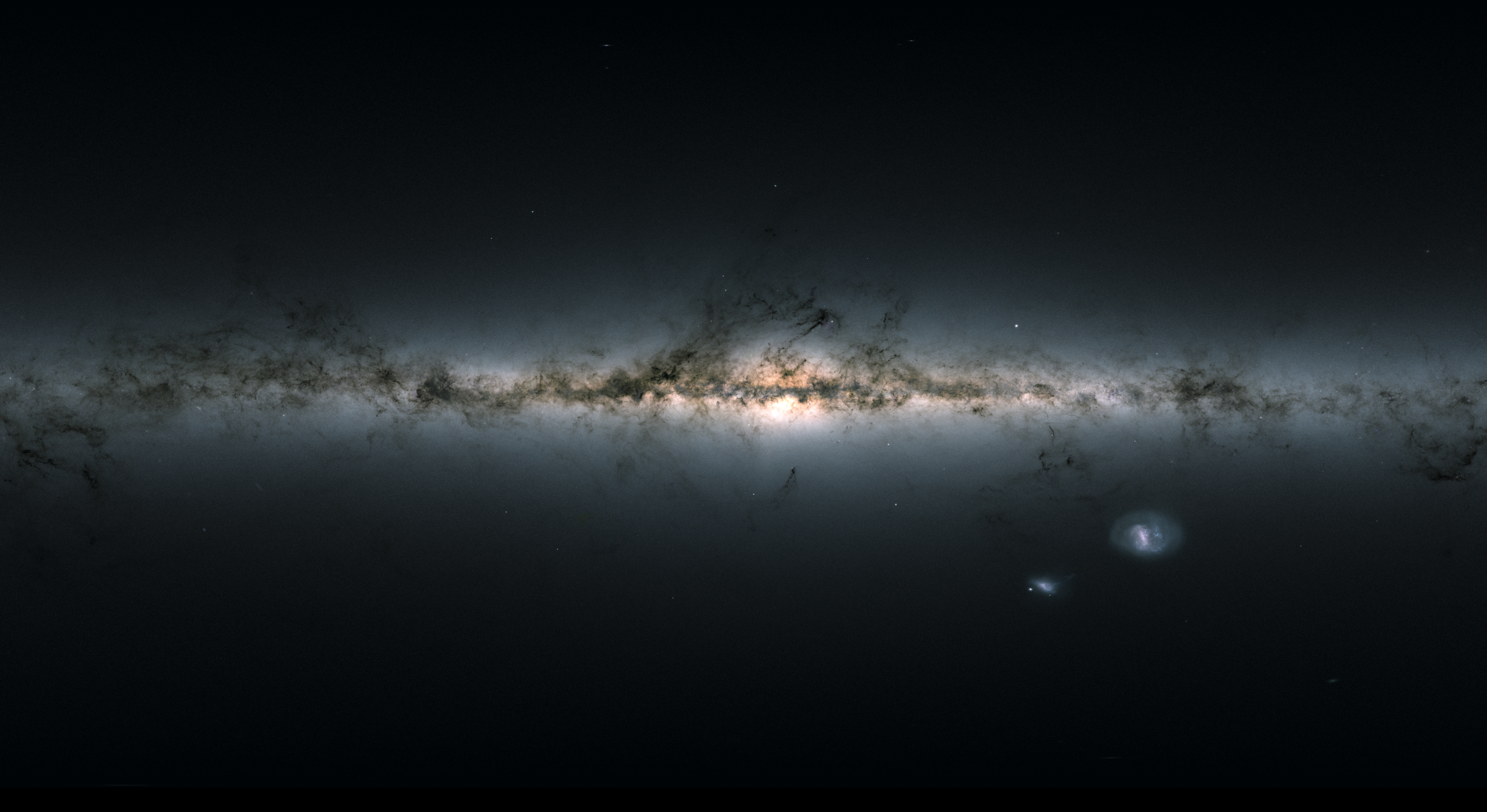




Curtis's map was incomplete because of dust



Milky Way as seen by Gaia



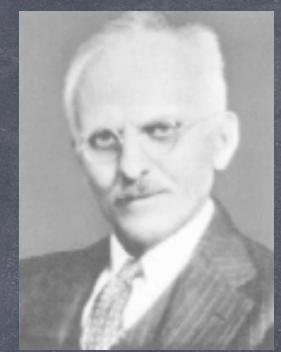




Some nebulae appear to rotate (van Maanen)

Nova-based distance placed M31 in Milky Way

Curtis



"Island universes" have dust lanes M31 had lots of novae; strange for one little patch of the Milky Way

Nature of Spiral Nebulae

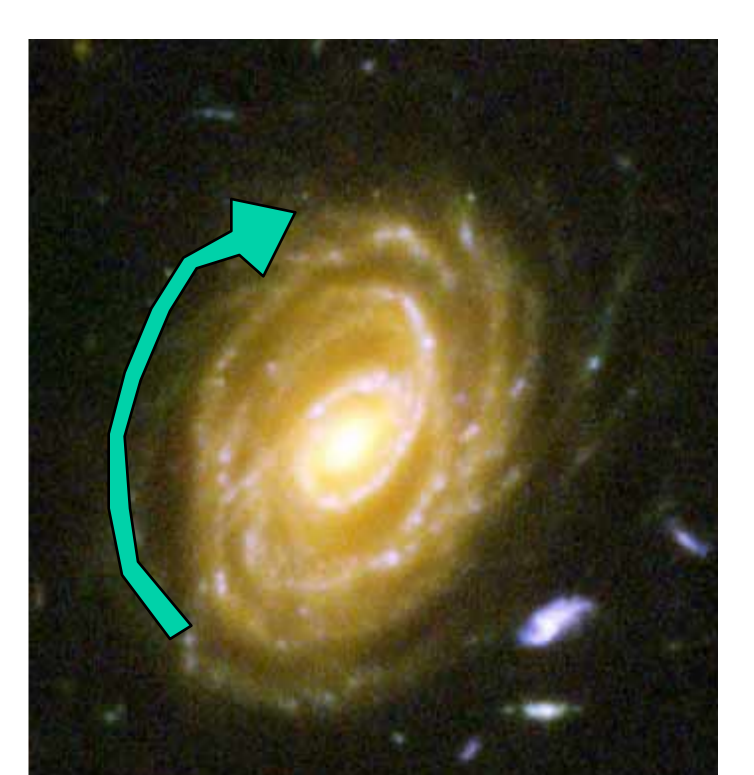
Shapley argued that the spiral nebulae were just pinwheels of gas within the Milky Way.

Two critical observations:

(1) spiral galaxies seen to rotate Just plain wrong.

(2) a nova in Andromeda suggested
a distance closer than globular
clusters. Really was a supernova (unknown at the time).





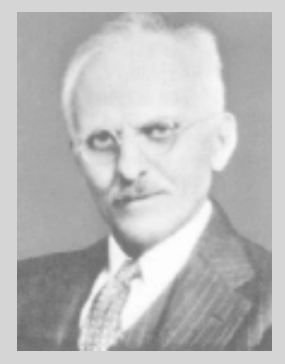




• <u>SHAPLEY</u>

- Spiral nebulae are small gas clouds contained within the Milky Way
 - Milky Way big; we're not at its center

Curtis



• <u>CURTIS</u> Spiral nebulae are external galaxies of coordinate rank to our own Milky Way Milky Way small;

we're near its center



The Milky Way mapped by Herschel was limited by obscuration from interstellar dust. It is just our local patch of the Milky Way, so Shapley had that part right.

By the end of the decade, Hubble had demonstrated that spiral nebulae were external galaxies far outside the Milky Way, so Curtis had that part right.



Central bulge Galactic nucleus



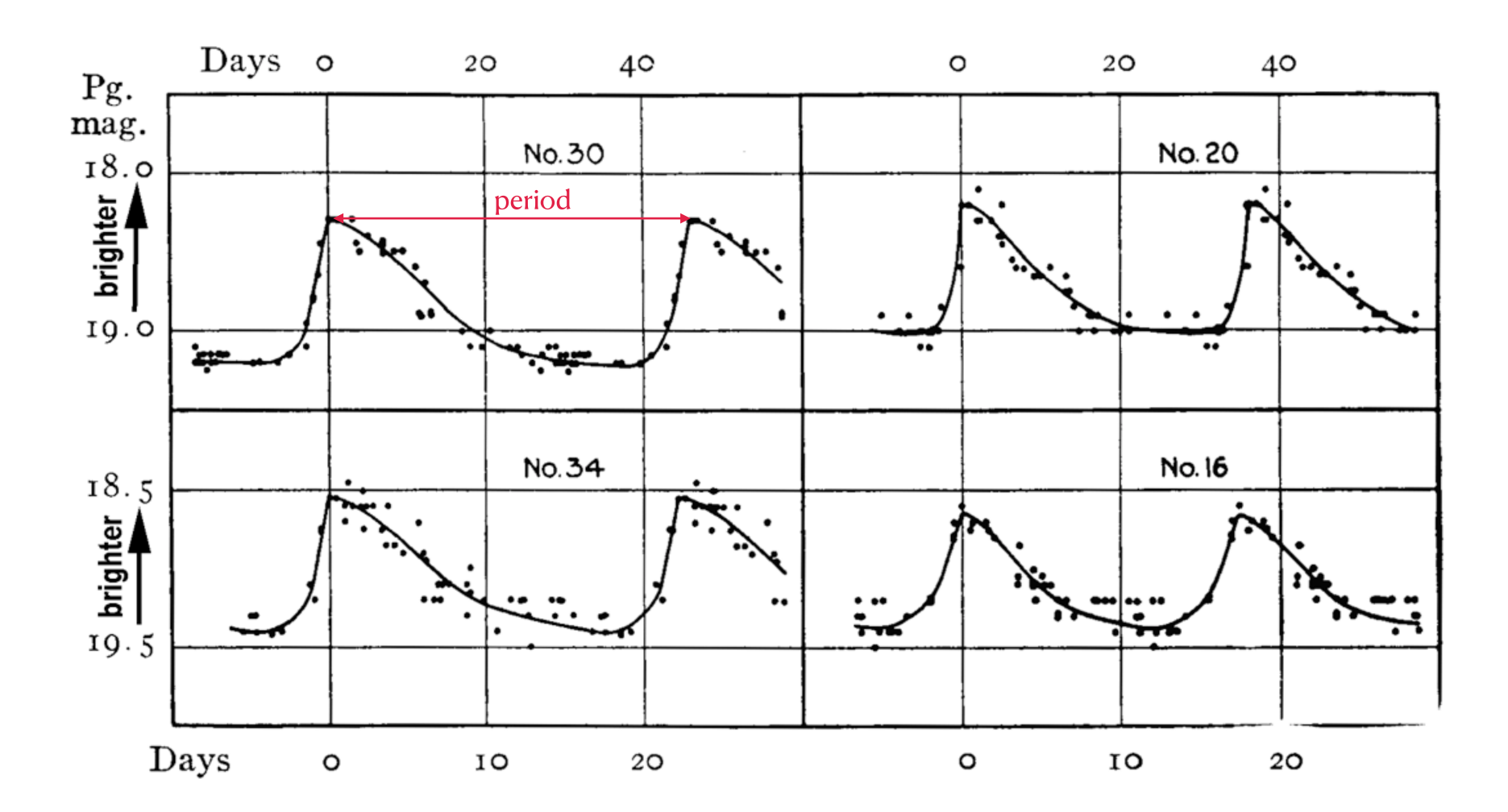
Globular clusters

Halo

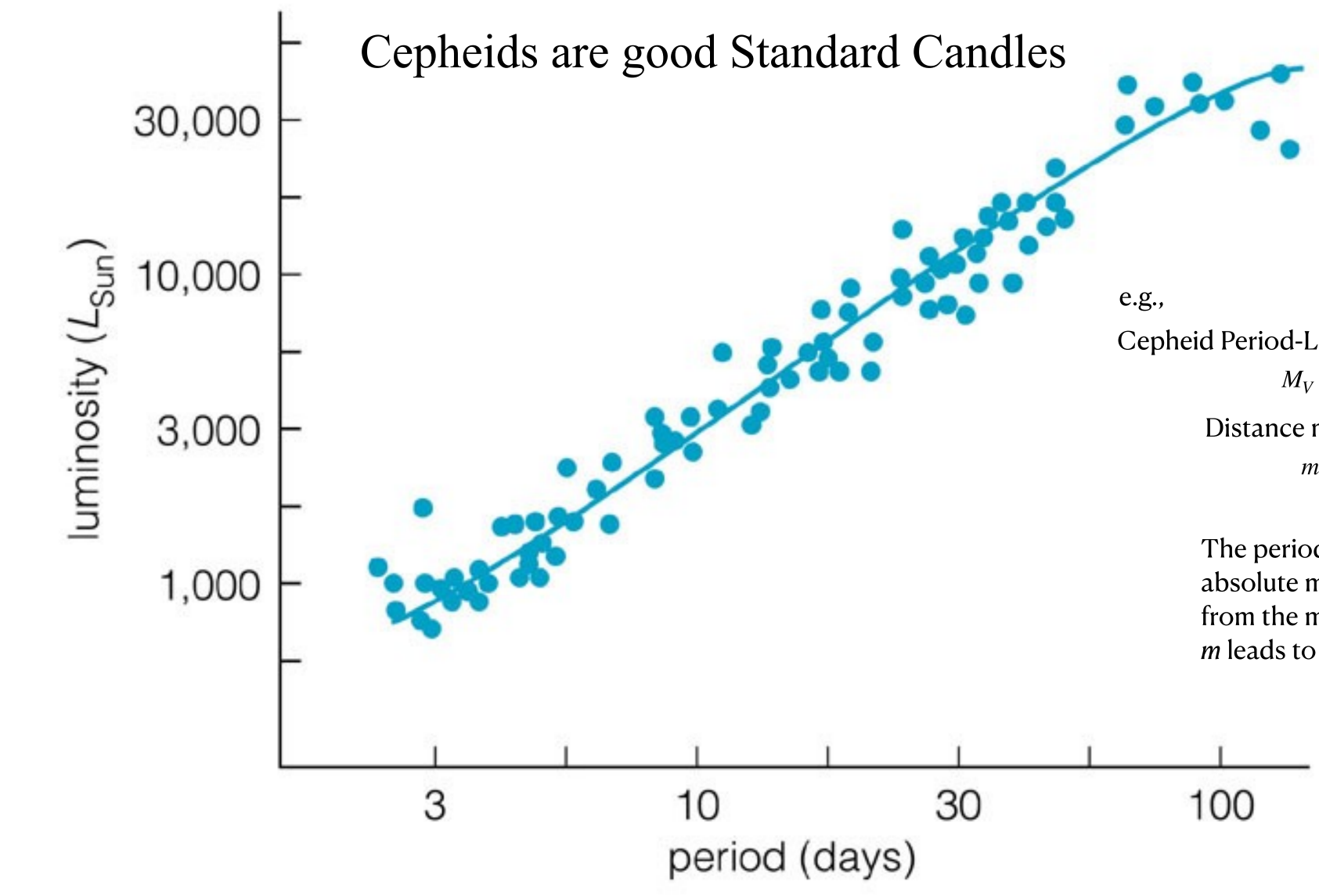


3

Cepheid Variable Stars



The light curves of several Cepheid variable stars.

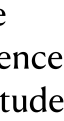


Cepheid variable stars with longer periods have greater luminosities: measuring the period tells us the luminosity, which can be combined with the inverse square law to infer a distance.

Cepheid Period-Luminosity Relation $M_V = 2.76[\log(P) - 1] - 4.16$

Distance modulus (D in Mpc) $m - M = 5\log(D) + 25$

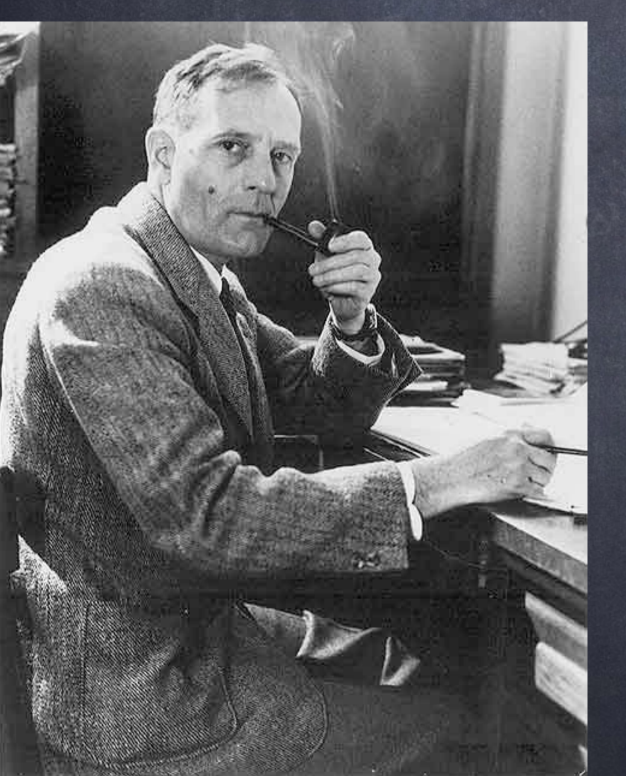
The period *P* is used to estimate the absolute magnitude *M* whose difference from the measured apparent magnitude *m* leads to the distance *D*.

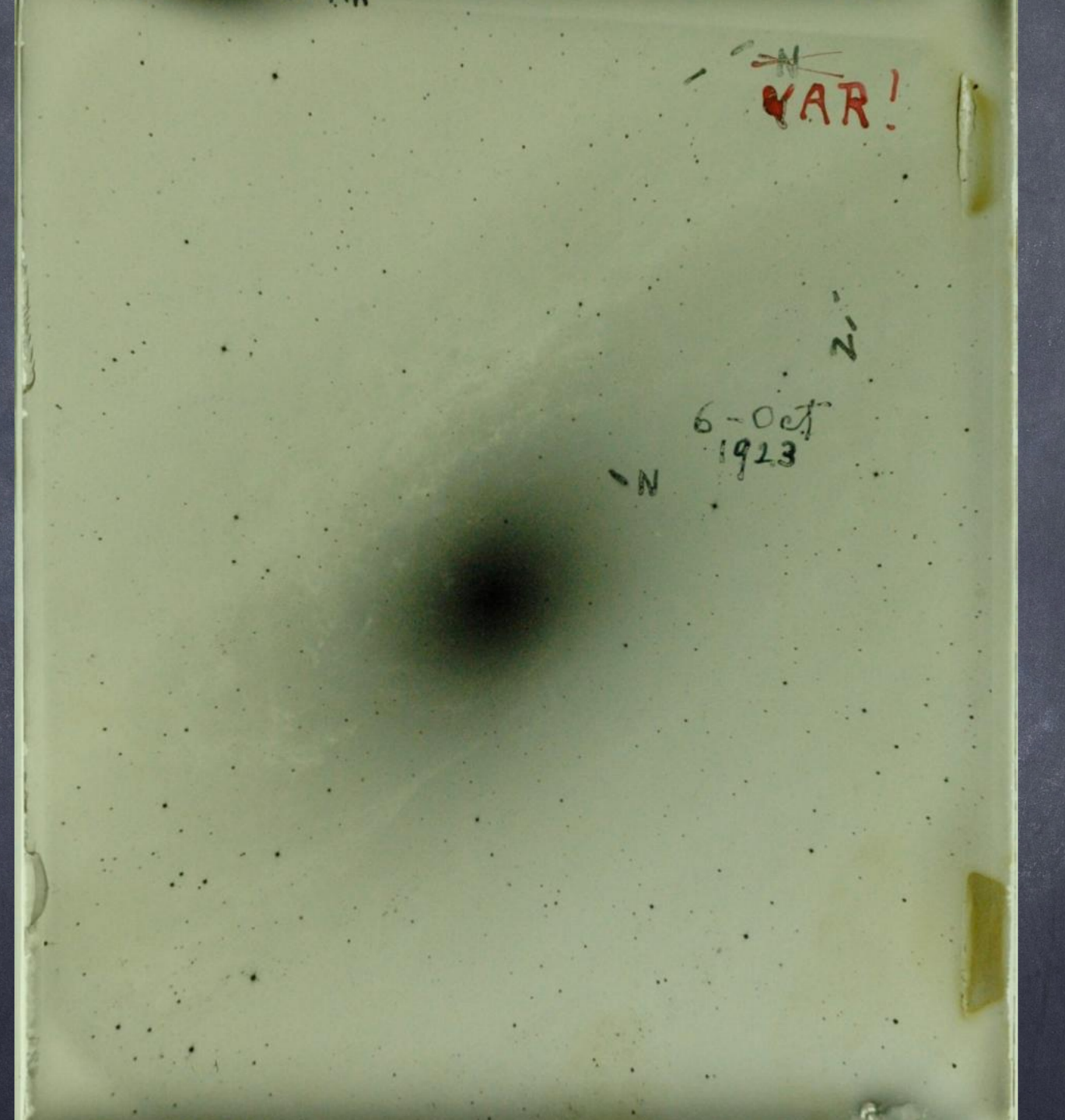


M31 Andromeda

Hubble discovered Cepheids in Andromeda, demonstrating that it had to be far outside the Milky Way and comparable to it in size.

Hubble





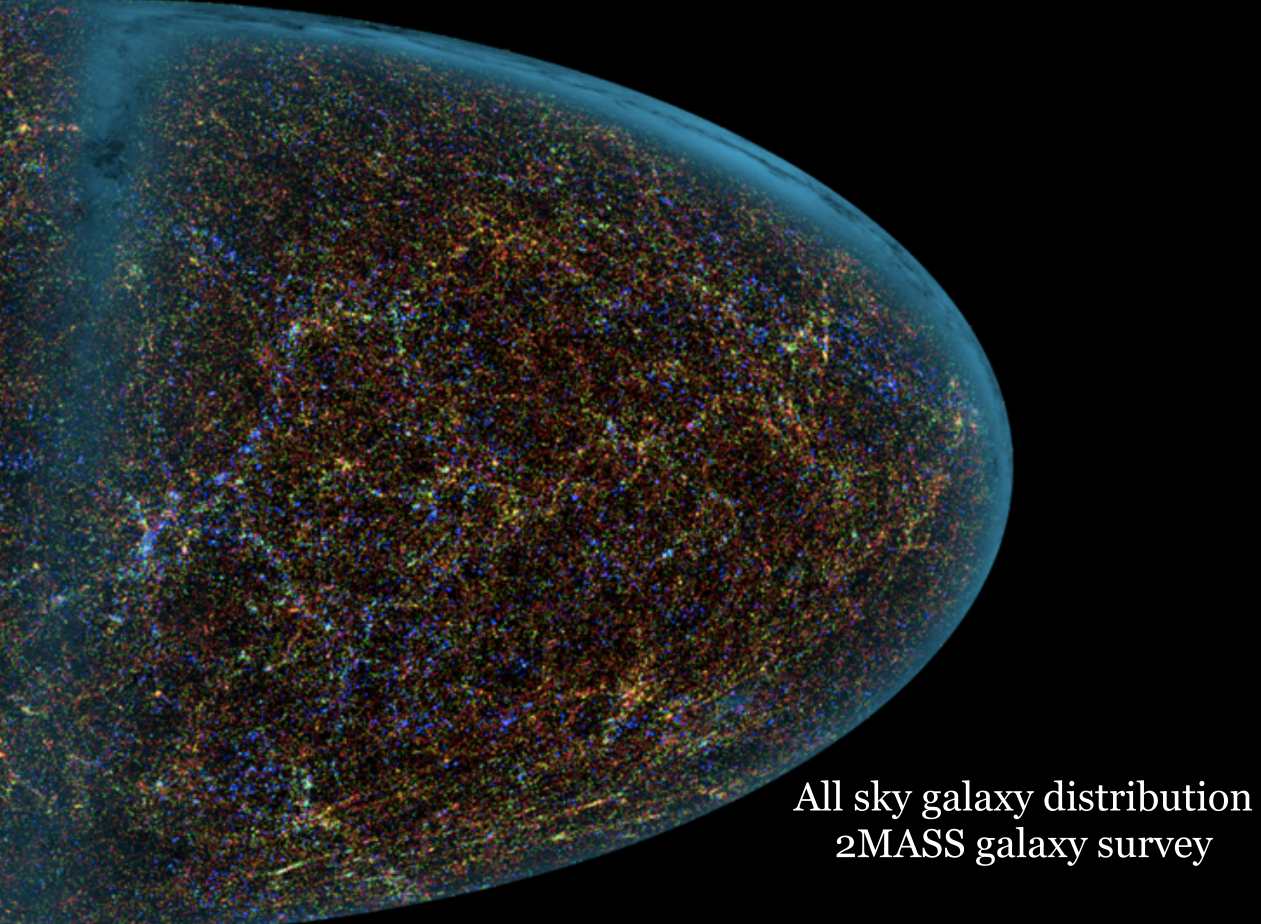
Mount Wilson Observatory 100" (2.5m) Hooker telescope (1917)



Galaxies are the building blocks of the universe

Every dot pictured here is "a star system of coordinate rank with the Milky Way"

The color-coding corresponds to redshift: redder galaxies are more distant. The distribution of galaxies is structured into enormous filaments and walls surrounding giant voids.





- comparable in size to the Milky Way - settled Great Debate.
- Discovered expansion of the Universe.

Hubble

• Showed that galaxies were distant systems,

• Classified galaxy morphology (Hubble types)