



Astronomy 350L

(Spring 2005)



The History and Philosophy of Astronomy

(Lecture 8: Kepler I)

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Between Epochs: Renaissance – Baroque (1550-1650)



El Greco (1541-1614)



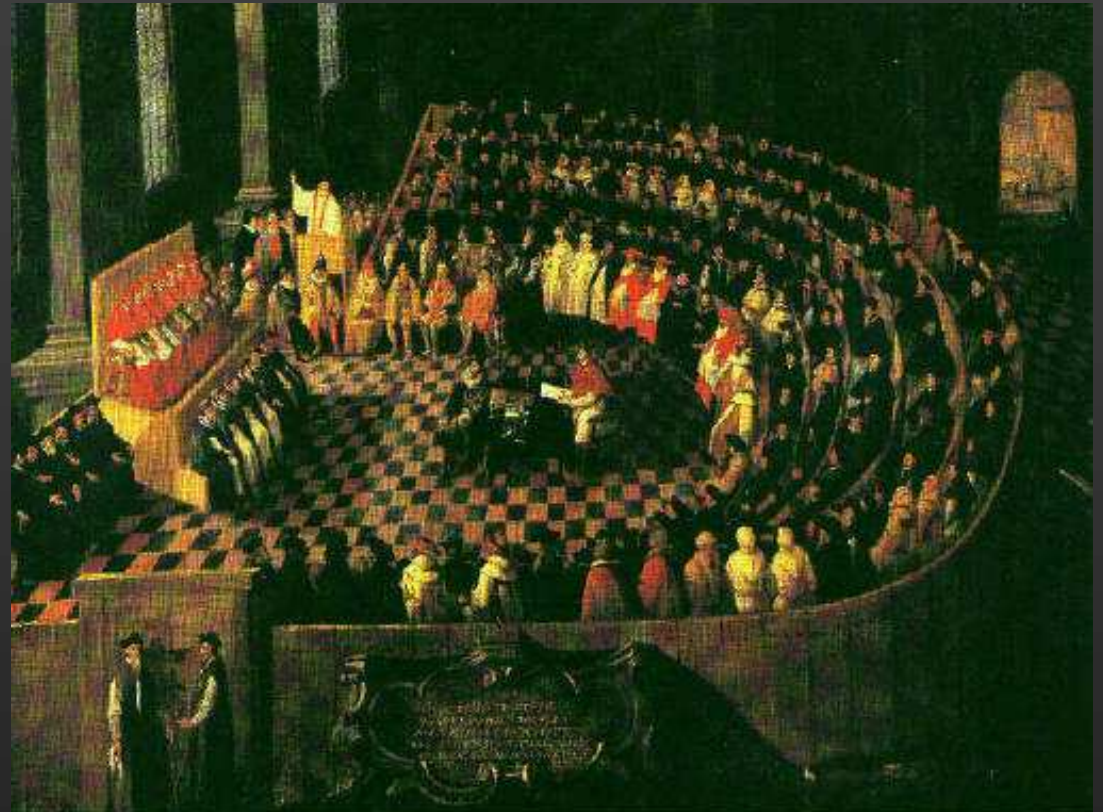
Lucas Cranach (1515-1586)

- Crisis in Europe: Religious conflict (Catholic vs Protestant)

Europe: Deeply divided into multiple confessions



Reformation vs Counter Reformation



- Reformation:
 - Bible in vernacular
- Sola Scriptura

- Counter Reformation:
 - Council of Trent (1545-63)

Counter Reformation: The Jesuits



Ignatius of Loyola (1491-1556)



- Intellectual avantgarde against Reformation
 - eventually: arch-enemies of Galileo (~1633)

War: England defeats Spanish Armada (1588)



F. WALTON (Great Britain)

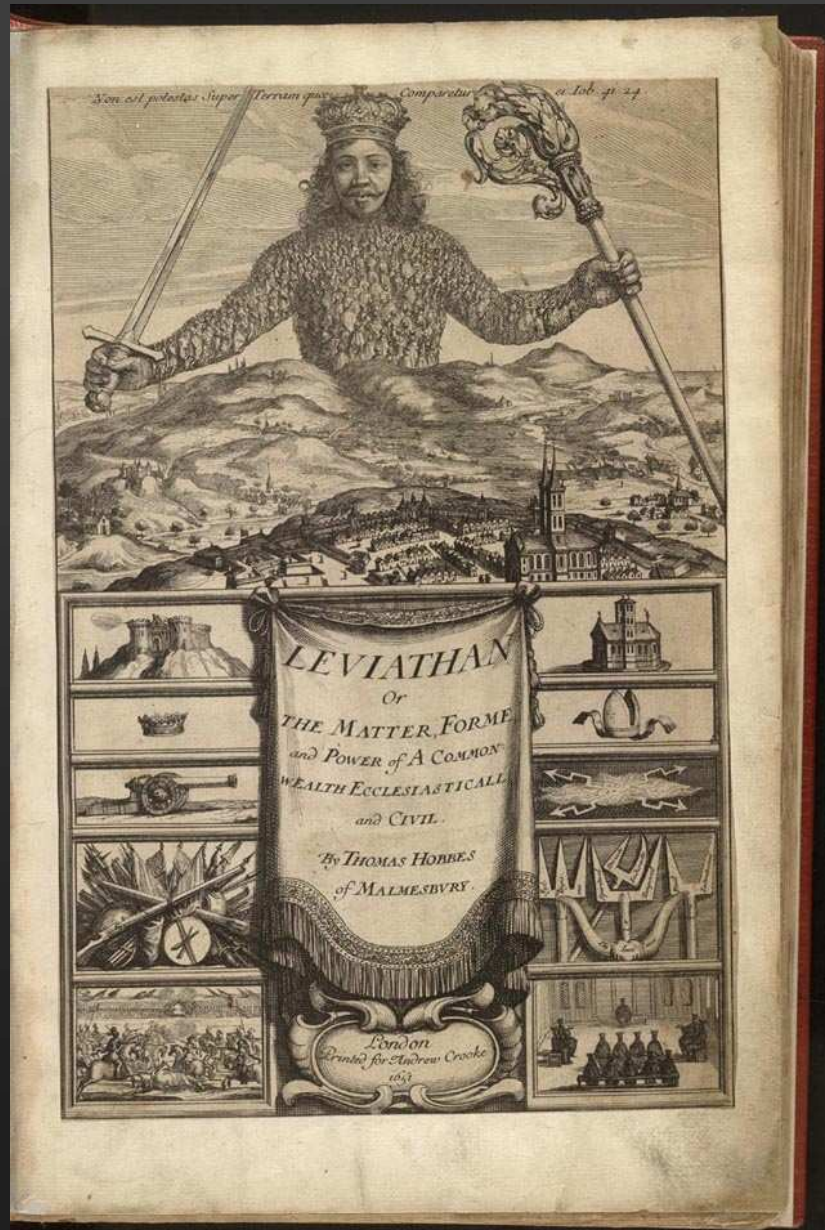
WRECK OF THE SPANISH ARMADA

The Thirty Years War (1618 - 1648)



- Utterly devastated Germany (1/2 of population dies)

Thomas Hobbes (1588 - 1679): Apologist of Absolutism



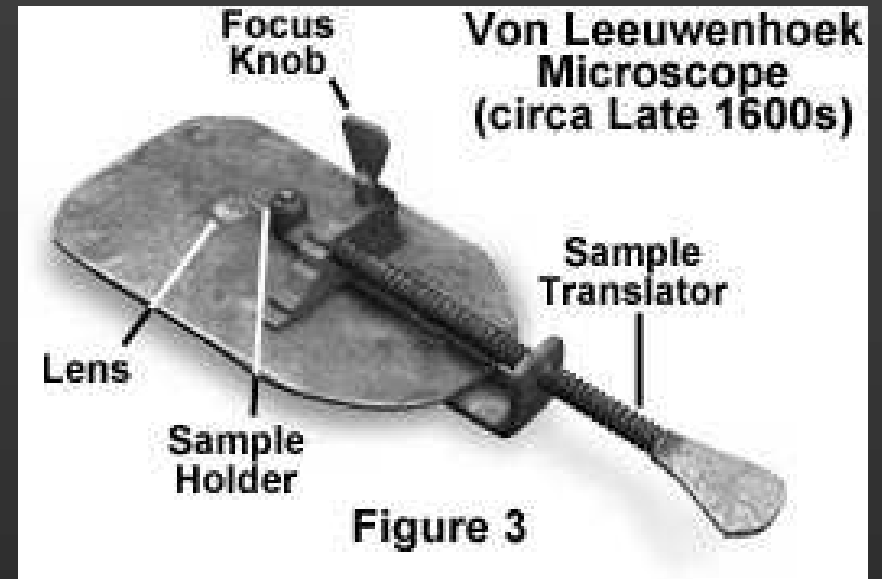
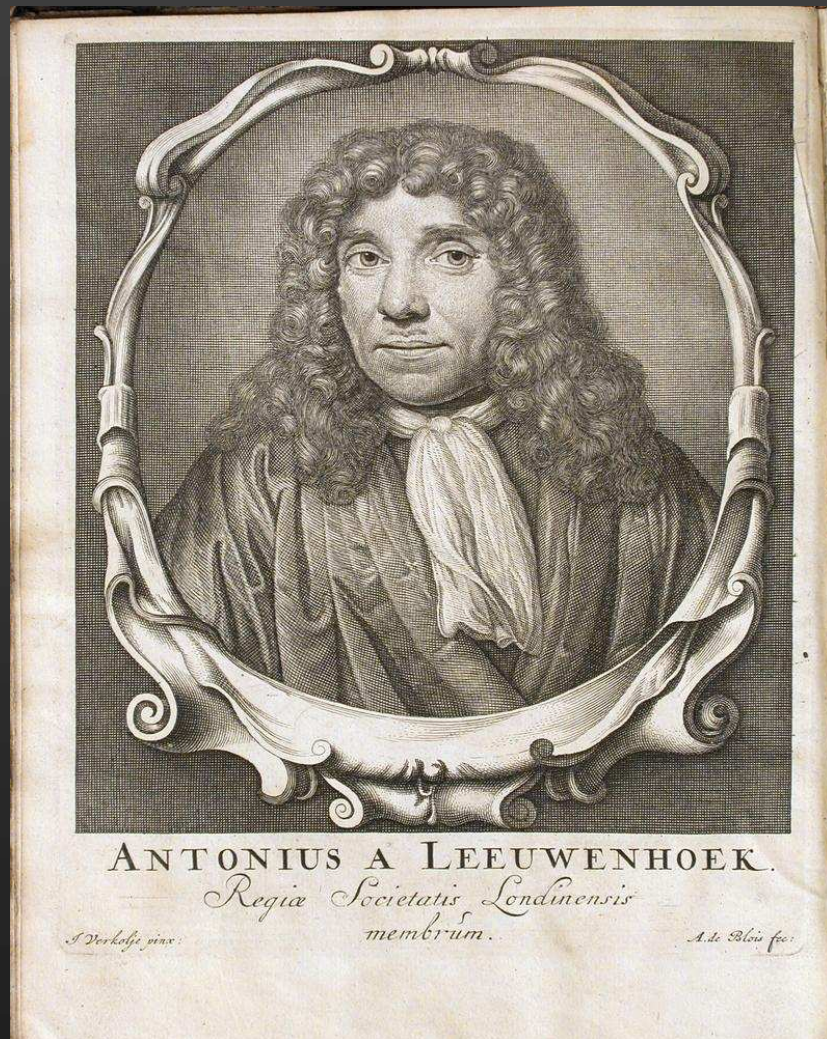
- homo lupus homini
(Man is a wolf to man)
- Need strong, absolute state to keep society in check and to preserve peace!

Innovation: The Dutch Invent the Telescope



- around 1600
- soon to be used by Galileo

Innovation: The Dutch Invent the Microscope



- inception of microbiology

Hugo Grotius (1583 - 1645): The Law of Nations



- De iure belli ac pacis
(Of the Law of War and Peace)
- concept of *Natural Law*:
man has certain unalienable rights
- man is fundamentally sociable

The Making of the New Astronomy:

Tycho and Kepler



- Tycho Brahe: Greatest Observer of the Age
- Johannes Kepler: Greatest Theorist

Tycho Brahe: The Great Danish Observer



- 1546 (Skaane) – 1601 (Prague)
- born into nobility:
 - lived privileged life
- State-sponsorship of Danish king

Extensive University Education: Wittenberg



Martin Luther: 1517



- Birthplace of Protestant Reformation!

A Royal Patron: King Frederik II of Denmark

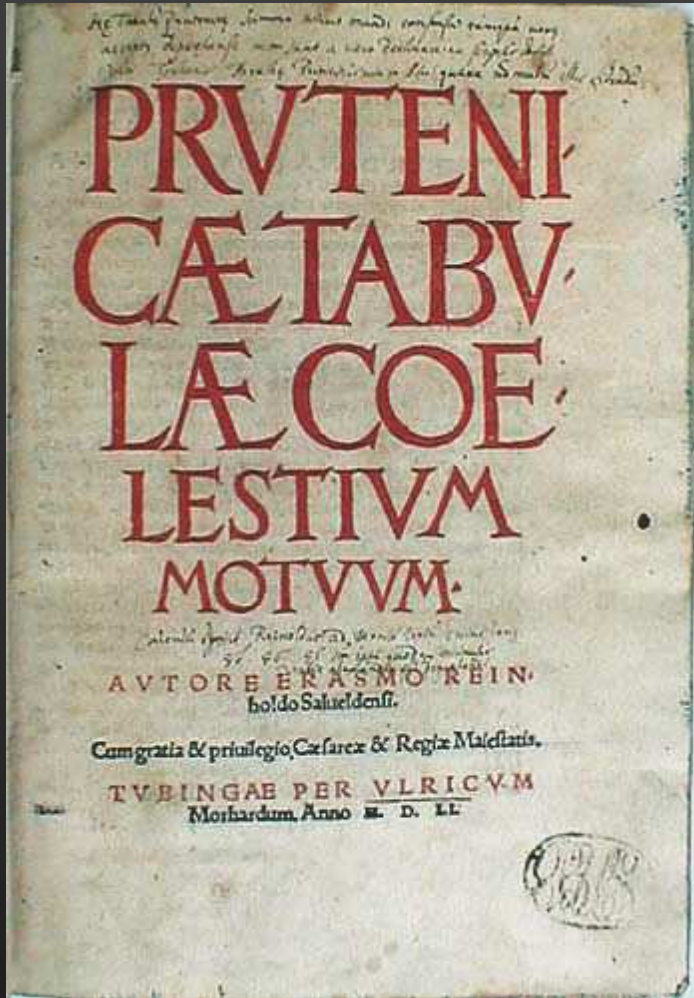


- provides Tycho with generous, sustained funding for astronomical research
- Construction of greatest observatory in Europe

Tycho's Island: Hven



Best pre-Tycho tables: Erasmus Reinhold (1511-53)



- professor of mathematics in Wittenberg
- uses *De Rev.* to calculate new tables of celestial motions
- *Prutenic Tables* (1551)
widely used
- Indirect fame for Copernicus

Hven: Uraniborg

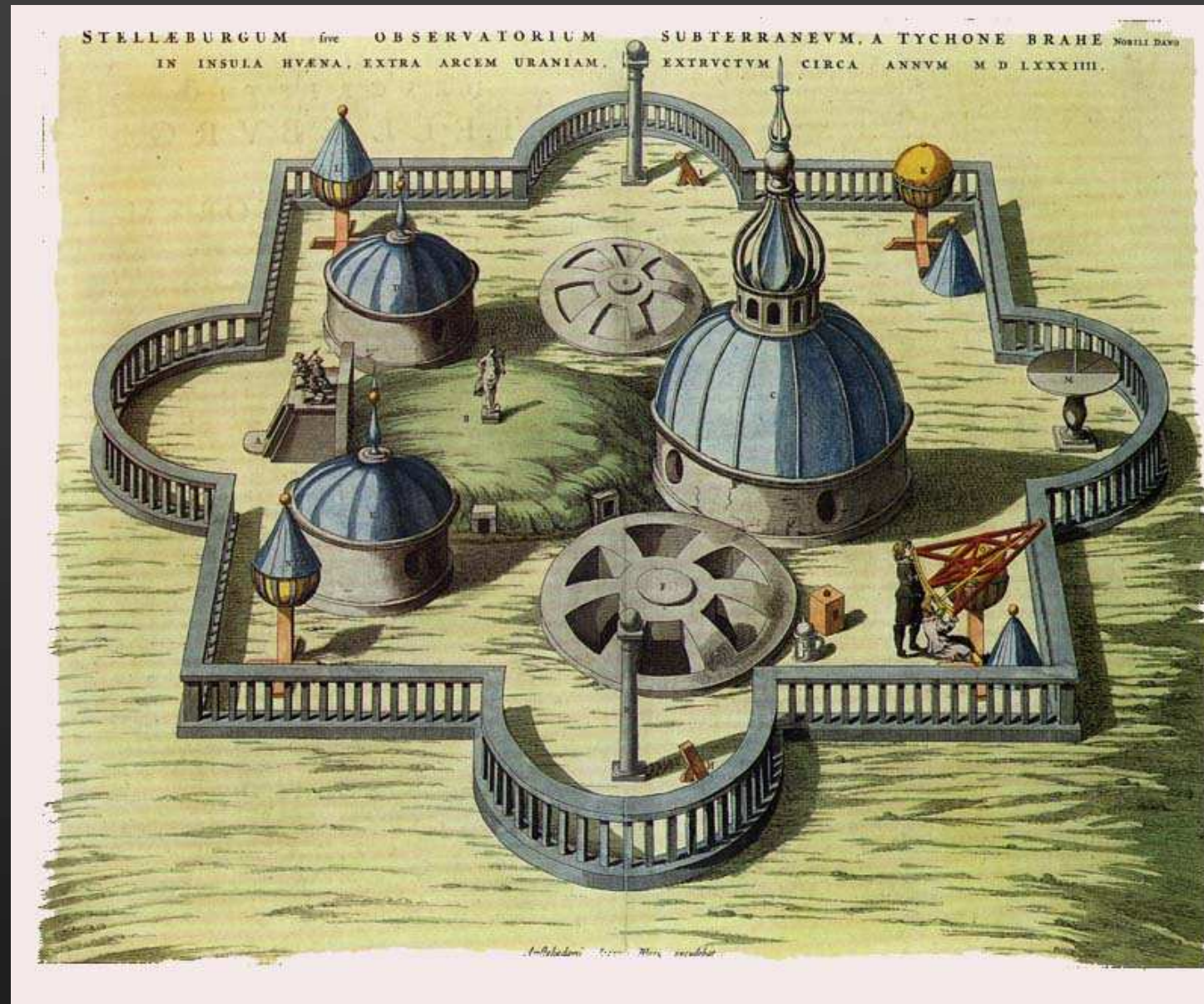


- Pinnacle of naked-eye observations!



Great Mural Quadrant

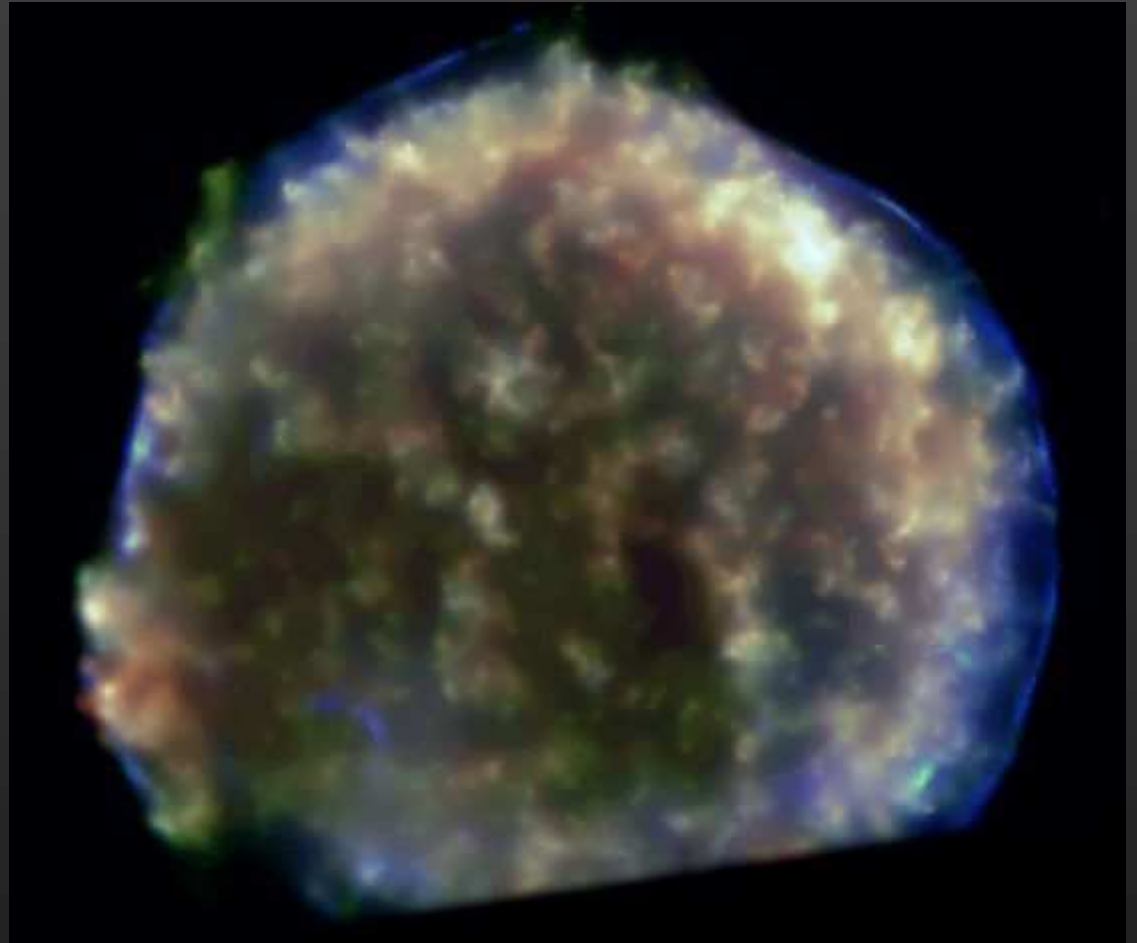
Hven: Stjerneborg



Tycho on Hven: Important Achievements

- Precise (~ 4 arcmin) positions of planets over extended period of time (used by Kepler)
- Demonstrate that comets are superlunar (1577)
- Demonstrate that (Super-) Novae are stellar (1572)
- Failure to find stellar parallax
 - rejection of Copernican model (Tychonic model)
- Establish regard for precision data in astronomy

Tycho's Supernova of 1572



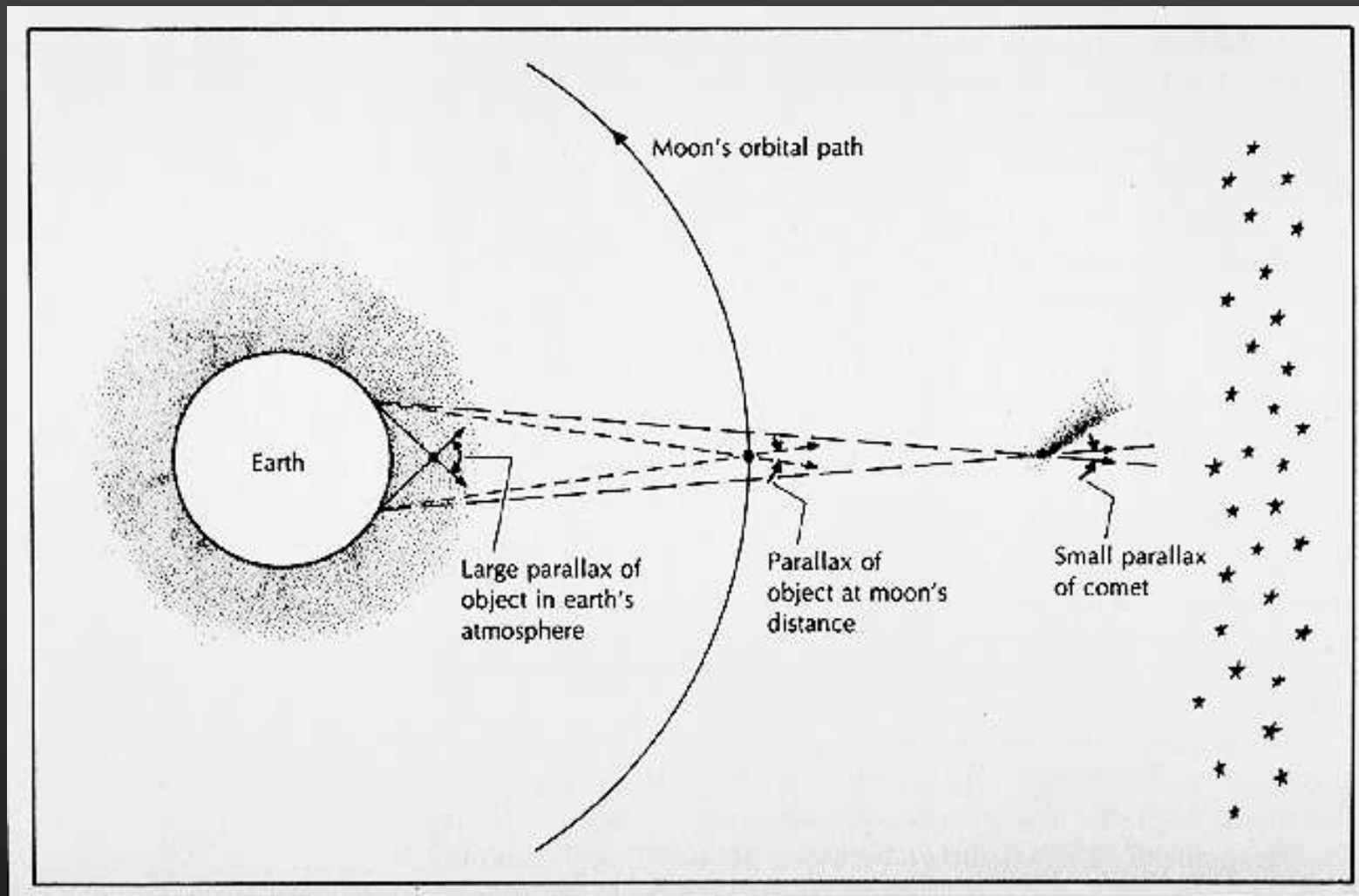
- Chandra sees remnant in X-rays
- Tycho can prove that Nova is fixed wrt stars!

The Comet of 1577



- Big Q: Are comets sub- or supralunar?
(According to Aristotle, they are atmospheric effects)

The Comet of 1577

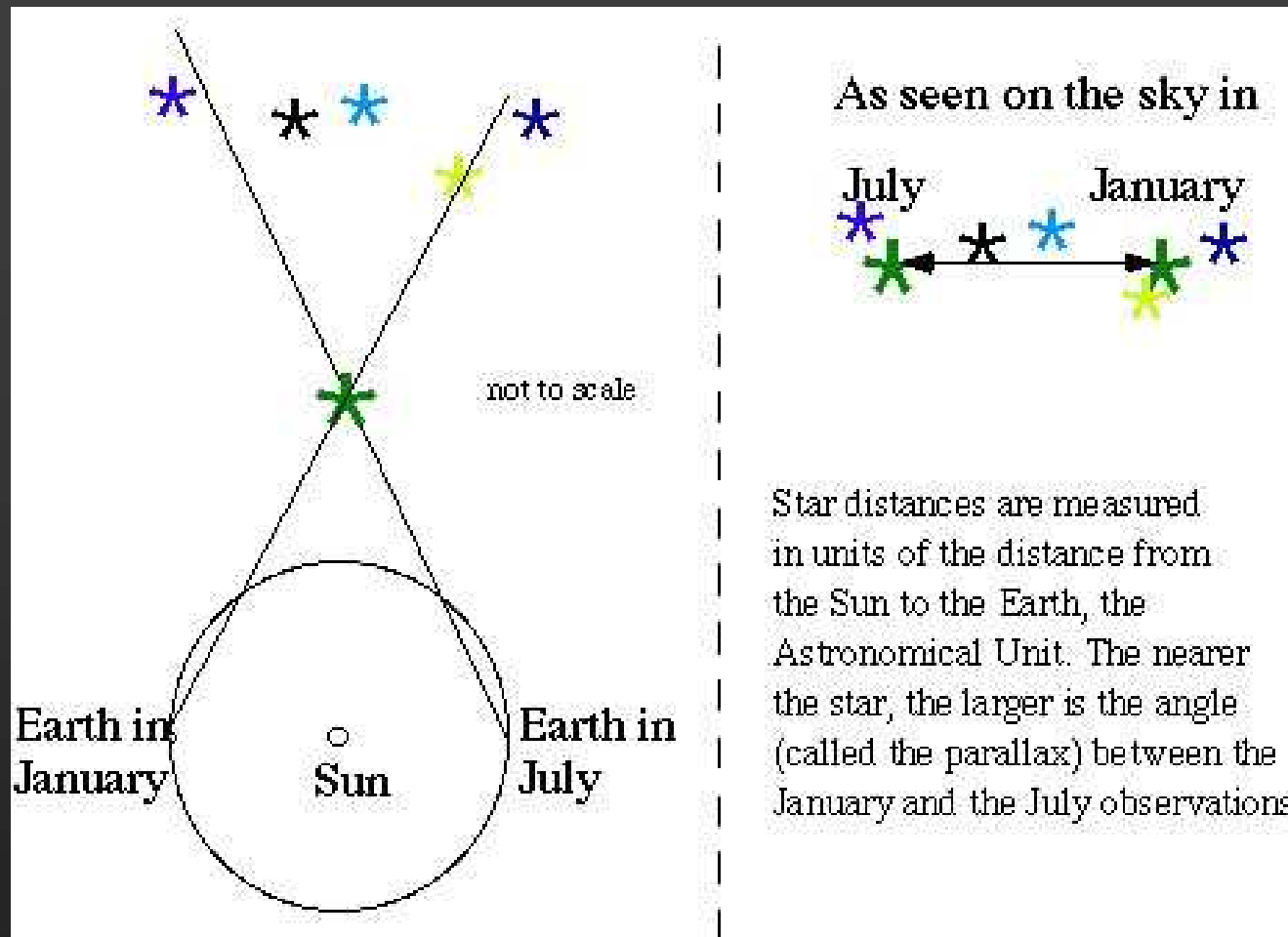


- Tycho's A: Comets are supralunar?

Downfall of Aristotelian Physics

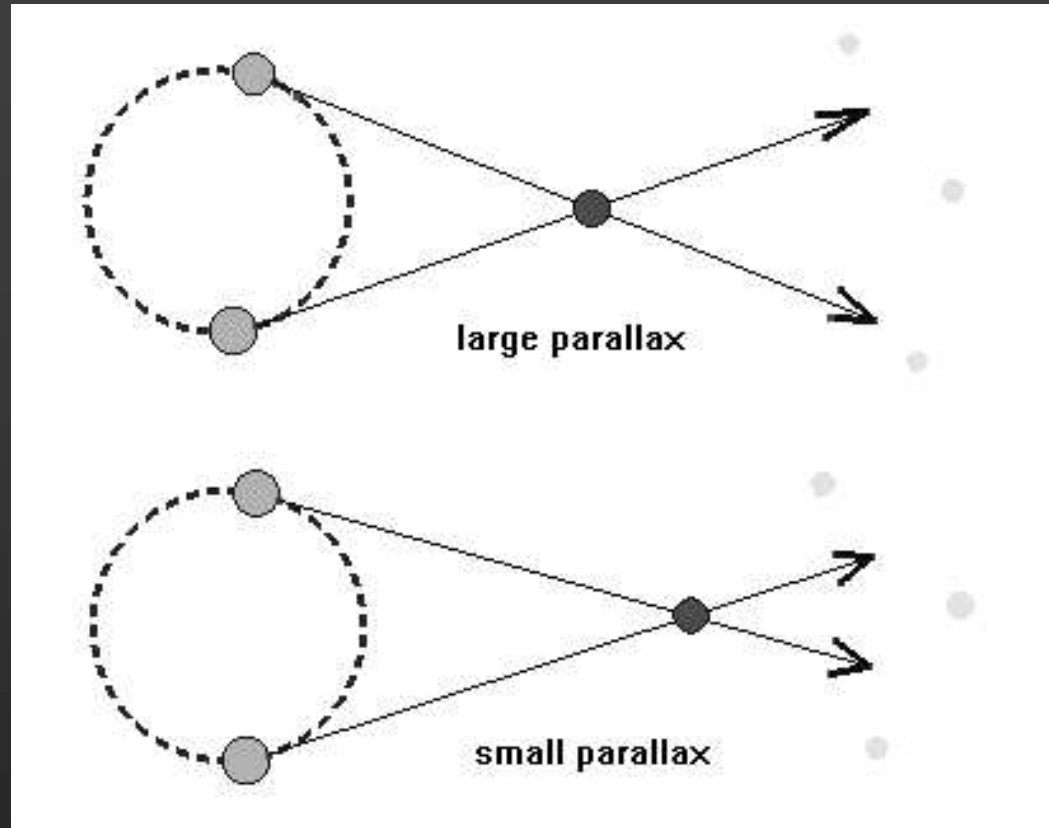
- Tycho demonstrates: (Super-) Novae and Comets located beyond orbit of Moon (i.e., supralunar)
- Thus: Heavens are *not* immutable
(as claimed by Aristotle)
- Only one (and the same) physics for heaven and Earth

Tycho asks anew: **What about Stellar Parallax?**



- Copernican model predicts this!
- Tycho's precision data does not confirm this?

Tycho rejects Copernicus' Argument for missing parallax

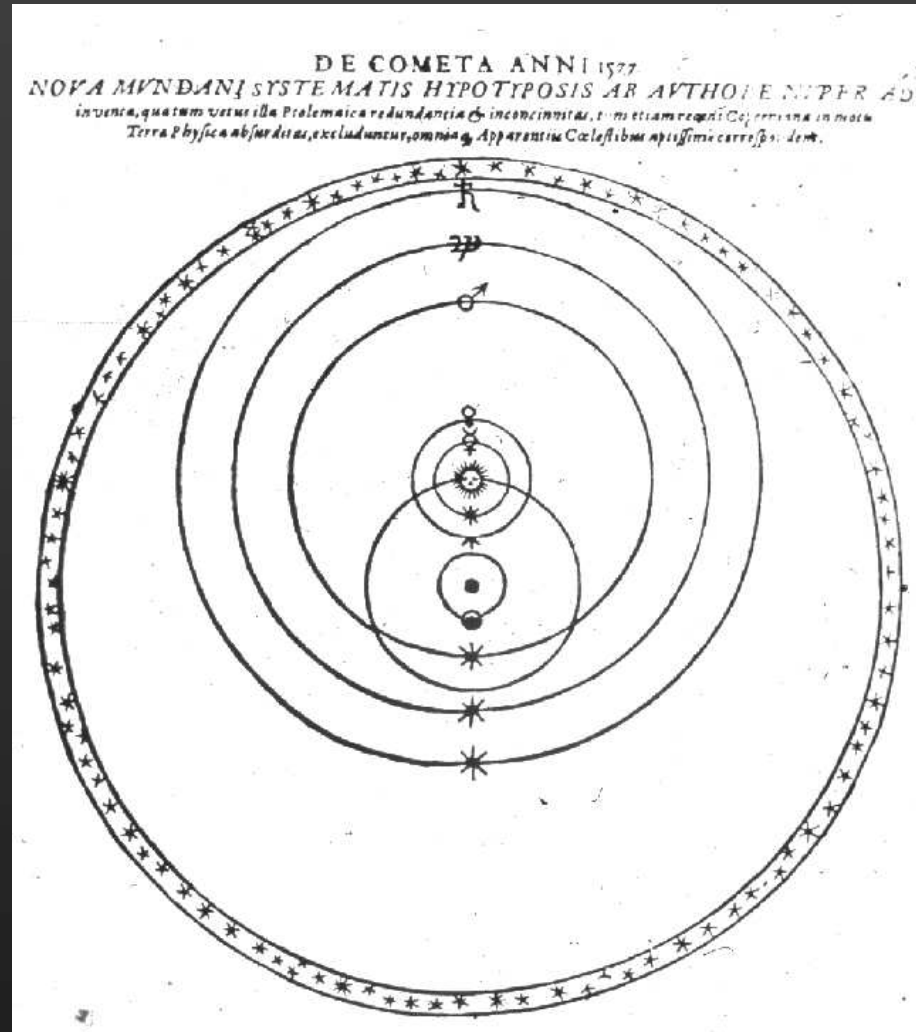


- *If* stars really were that distant:
 - vast empty space between Saturn and fixed stars
 - stars (apparent size known) would be too large

Tycho asks anew: **What about Stellar Parallax?**

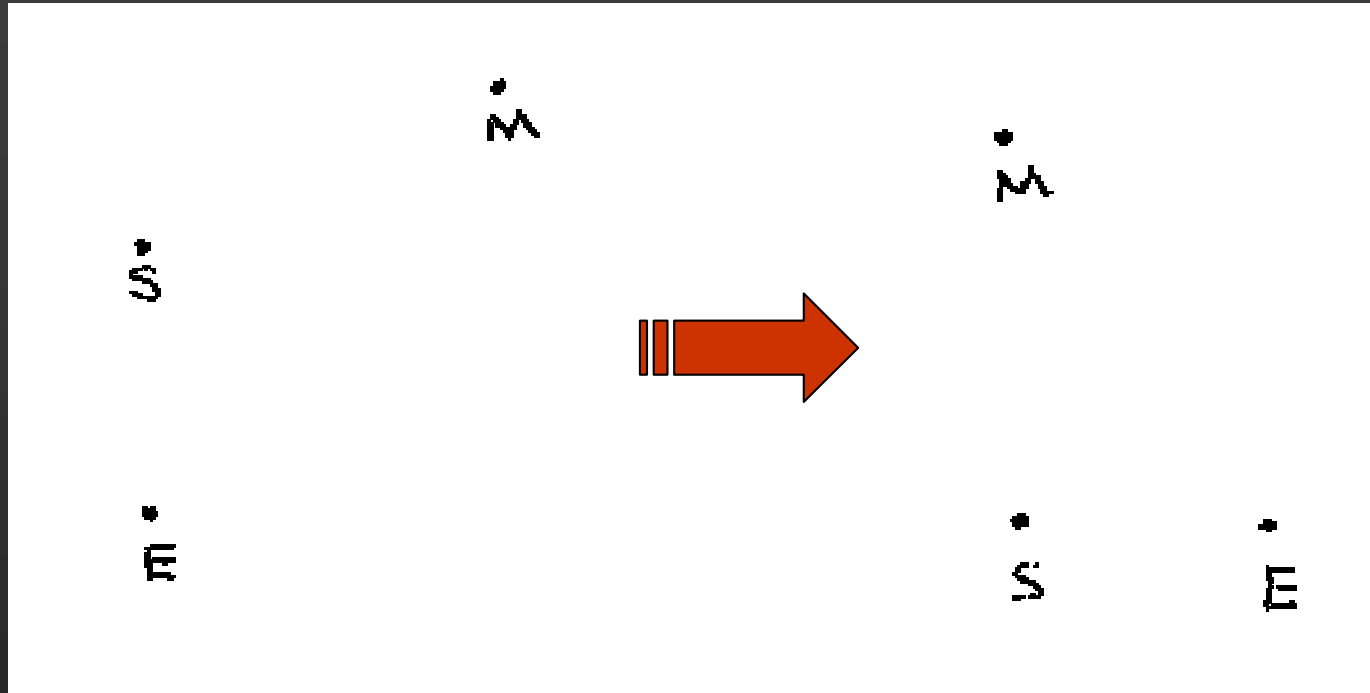
- Stellar parallax *not* found!
- Reason: Tycho's star positions are accurate to within ~ 1 arcmin, but real parallaxes are smaller than 1 arcsec ($1/60$ of arcmin)
- Therefore: Tycho concludes that Earth does not move?
- But: Tycho is also aware of important advantages of Copernican model (e.g., maximum elongation of Venus, simple explanation for retrogression)
- What to do?

The Tychonic World System



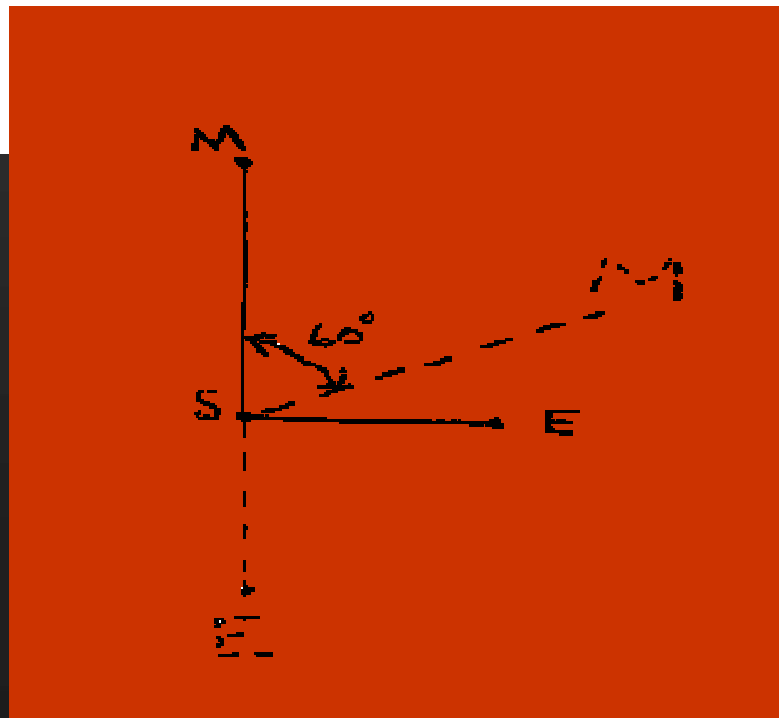
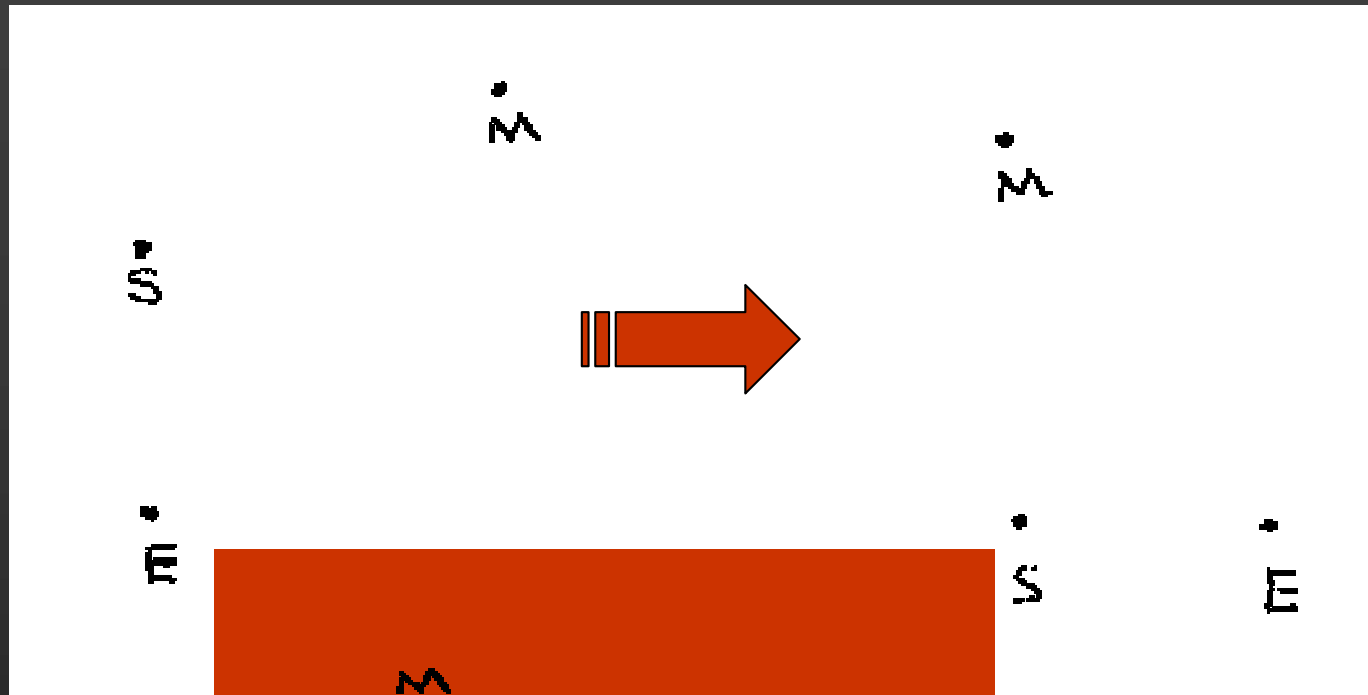
- Geo-heliocentric (compromise) model!

Equivalence of Tychonic and Copernican System



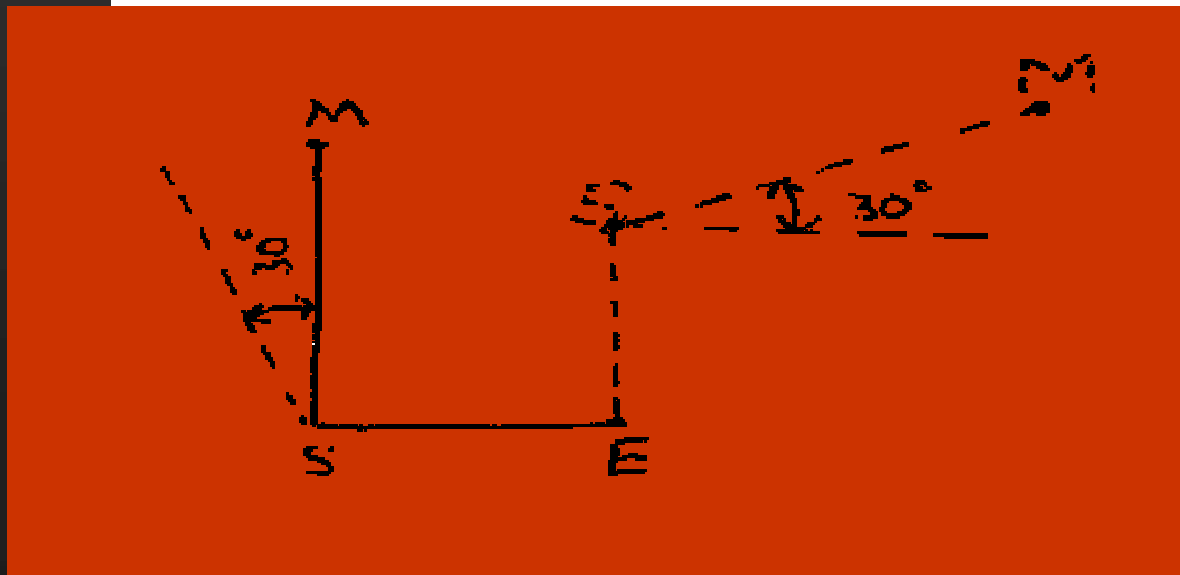
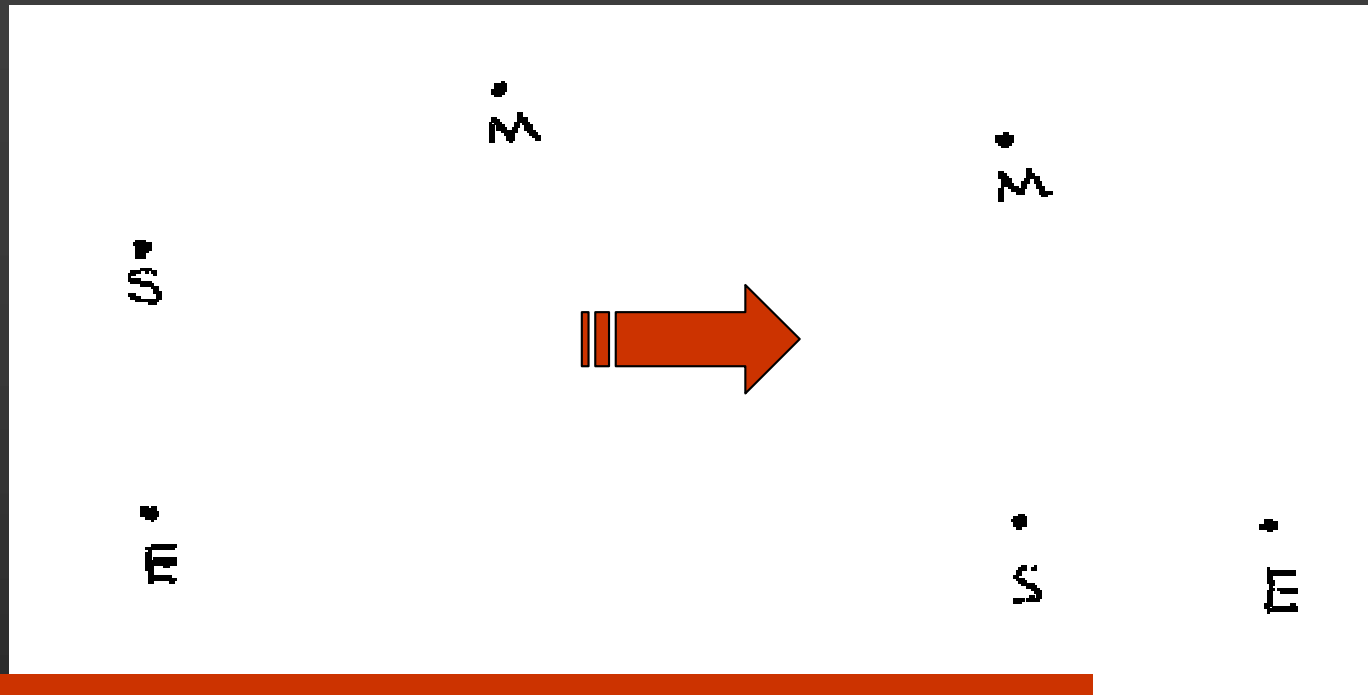
- How to explain this motion relative to Earth?

Equivalence of Tychonic and Copernican System



Copernicus

Equivalence of Tychonic and Copernican System

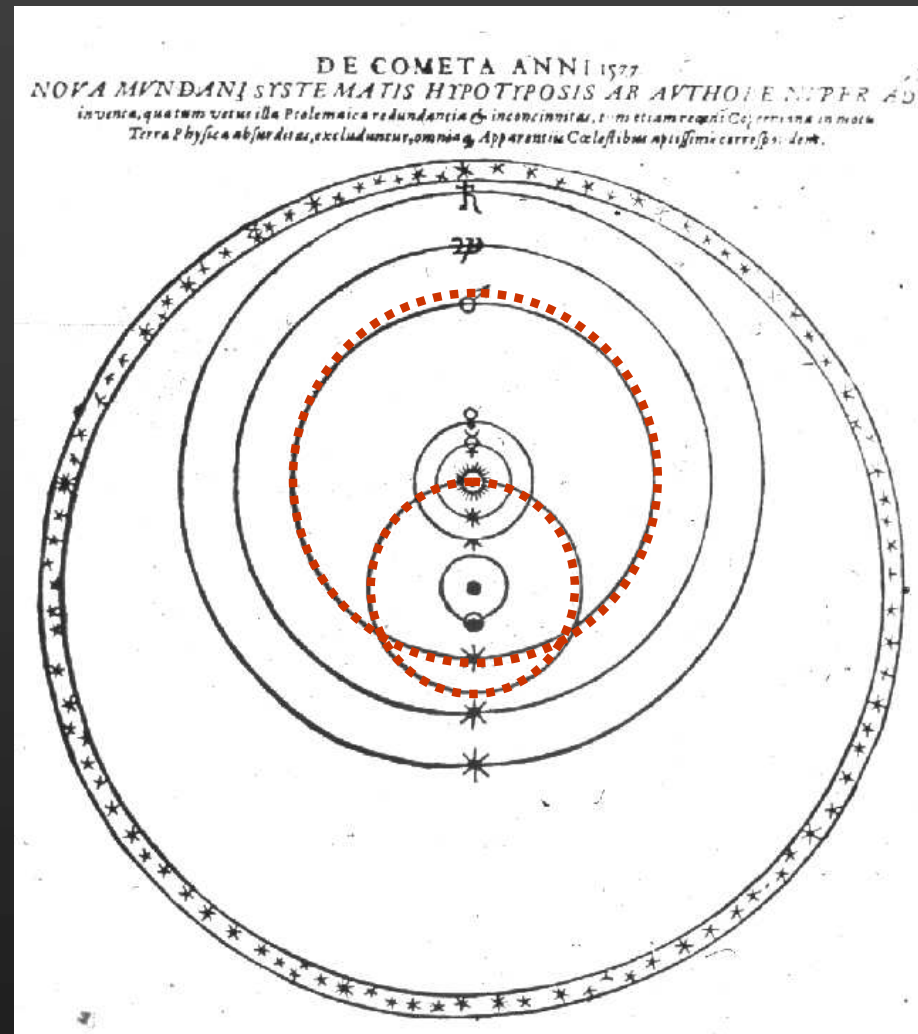


Tycho

Equivalence of Tychonic and Copernican System

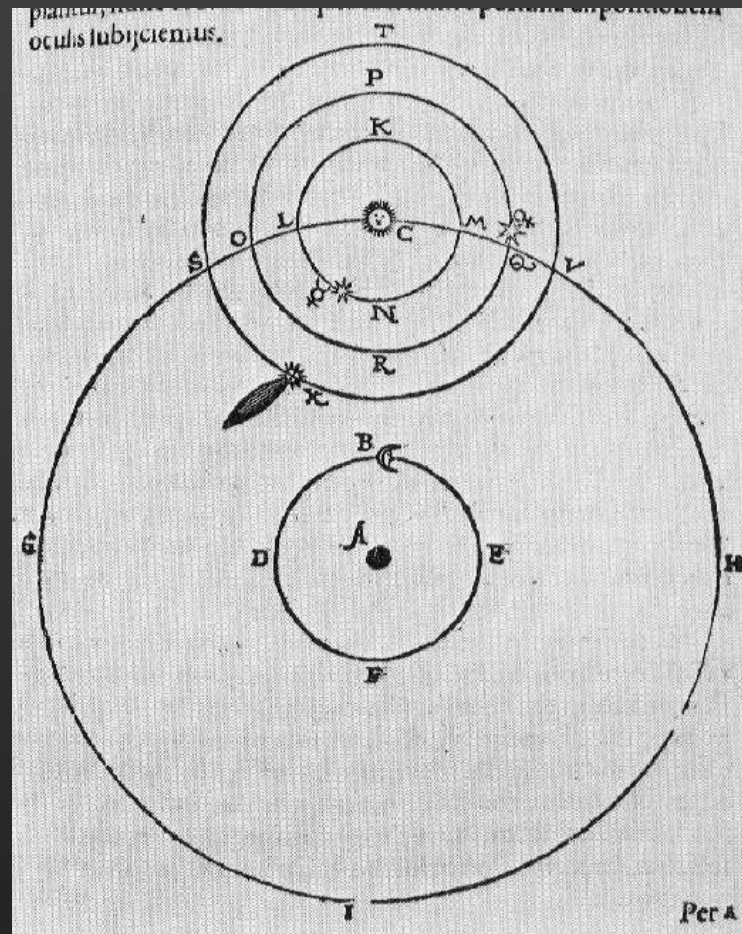
- Relative motions are the same
- Absolute position of Earth is different:
 - Tycho: Center of Universe, Earth does not move!
 - Copernicus: Earth moves, both rotation and revolution
- Tycho's system quickly became fashionable
- Maintain advantages of Copernican model, but does not have to face conflict with theory of motion (common-sense) and with Scripture

Tychonic System: Problem of Intersecting Spheres



- Crystalline (solid) spheres of Mars and Sun intersect!

Tychonic System: Problem of Intersecting Spheres



- Comet of 1577: Tycho shows motion across celest. Spheres
- Abandon concept of crystalline spheres altogether!

Tycho: Journey's End in Imperial Prague (1599)



Tycho: Journey's End in Imperial Prague



Rudolph II
- Emperor (1576-1612)

- Great Patron of Arts and Sciences (Tycho, Kepler)

Tycho: Journey's End in Imperial Prague



Benatky Castle: Final Domicile (1599 – 1601)

- Tycho invites upstart young Johannes Kepler!

Tycho and Kepler meet in Prague (1600-01)



- Tycho needs Kepler:
 - difficult calculations to figure out orbit of Mars
- Kepler needs Tycho:
 - precision data to figure out true orbits of the planets
- Together embark on improved astron. tables (*Tabulae Rudolphinae*)

Tycho: Journey's End in Imperial Prague



- Died 1601
- Buried in Prague
- Epitaph:

“Neither wealth nor power remain, only the arts and sciences”

Kepler (part 1): Tycho Brahe

- Tycho Brahe:
 - establishes precision observation into astronomy
 - shows that comets and supernovae are celestial phenomena (downfall of Aristotelian dogma of immutability of heavens)
 - abandons concept of solid (crystalline) sphere
- Tychonic world system: geo-heliocentric model
 - compromise between Ptolemy and Copernicus (“Best of two worlds”)
 - can account for apparent absence of stellar parallax
- Kepler inherits Tycho’s data after his death in prague