2. Discovering the Universe for Yourself

We had the sky, up there, all speckled with stars, and we used to lay on our backs and look up at them, and discuss about whether they was made, or only just happened.

Mark Twain (1835 – 1910) American author, from Huckleberry Finn

Homework 1 (from text)

- Due next Tuesday
- Ch.2: - 1,2,3,8,9,13,21,22,25

www.slooh.com

- Thursday: we'll let out early (about 3:30pm)...will probably do a lab, may depend on weather
- How are lunar observations going? – This chapter probably helps
 - As should the lab we do this week

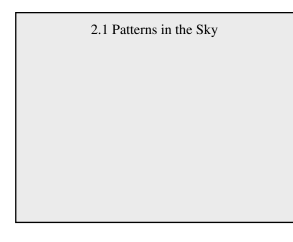


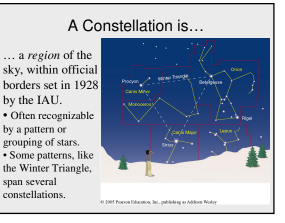
Latest Deep Impact Results:

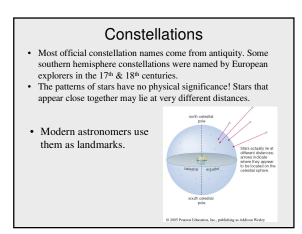
- Six eruptions observed in weeks before impact...not heat related, but likely volatile compounds
- New size computed...4.7 x 3 miles
- 11k tons of material ejected; comet held together by gravity not bonds w/ particles
- Outer layer is dusty fine powder, no blocks/boulders
- Layered structure: water ice, then organic materials: "fantastically rich spectrum"
- "Comets are the dinosaur bones of planet formation"

2. Discovering the Universe for Yourself (what we see when we look up) 1 Patterns in the Sky ★ Motions in the Sky 2 The Circling Sky day > the rotation of the Earth about its axis 3 The Reason for Seasons year > the Earth's orbit around the Sun 4 Precession of the Earth's Axis > the wobbling of Earth's axis 5 The Moon, Our Constant Companion month > the Moon's orbit around the Earth 6 The Ancient Mystery of the Planets week

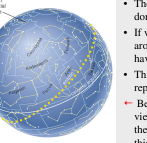
The Ancient Mystery of the Planets
 the various planets' orbits around the Sun











5 Pearson Education, Inc., publishing as Addison Wesley

• The sky above looks like a dome...a hemisphere..

- If we imagine the sky around the entire Earth, we have the **celestial sphere**.
- This a 2-dimensional representation of the sky
- Because it represents our view from Earth, we place the Earth in the center of this sphere.

The Celestial Sphere

North & South celestial poles

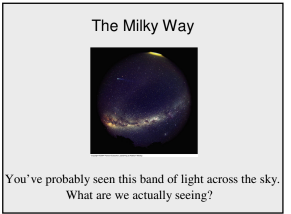
the points in the sky directly above the Earth's North and South poles

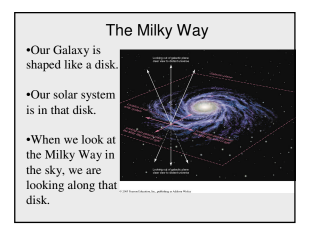
celestial equator

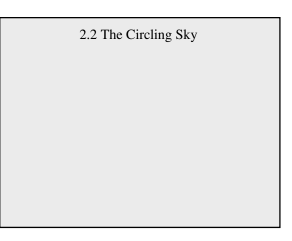
the extension of the Earth's equator onto the celestial sphere

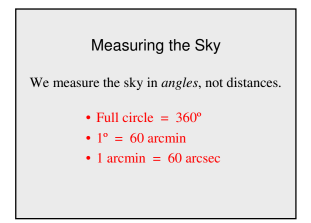
ecliptic

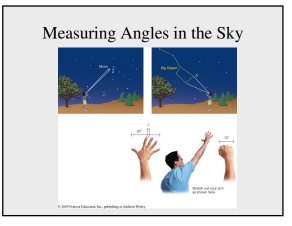
the annual path of the Sun through the celestial sphere, which is a projection of ecliptic plane











The Local Sky

zenith

the point directly above you

horizon

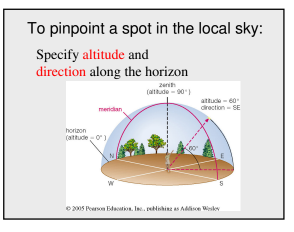
all points 90° from the zenith

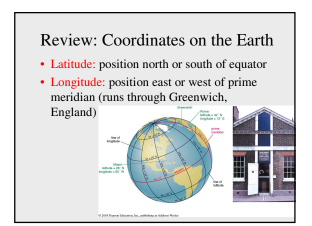
altitude

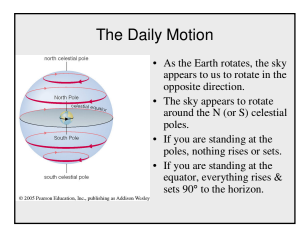
the angle above the horizon

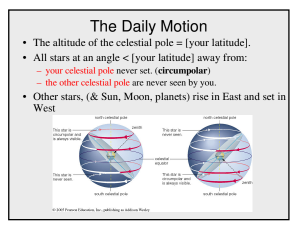
meridian

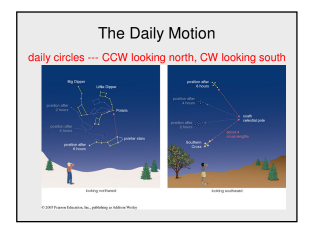
due north horizon \Rightarrow zenith \Rightarrow due south horizon



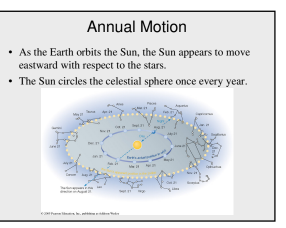








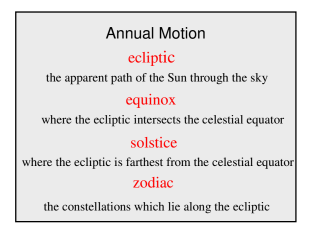


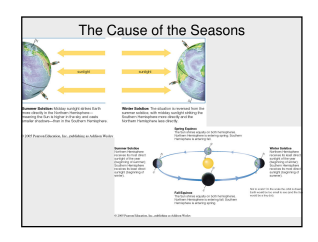


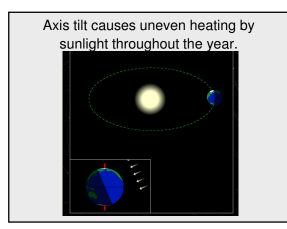
2.3 Seasons

Annual Motion

- The Earth's axis is tilted 23.5° from being perpendicular to the ecliptic plane.
- Therefore, the celestial equator is tilted 23.5° to the ecliptic.
- As seen from Earth, the Sun spends 6 months north of the celestial equator and 6 months south of the celestial equator.
- **Seasons** are caused by the Earth's axis tilt, *not* the distance from the Earth to the Sun!

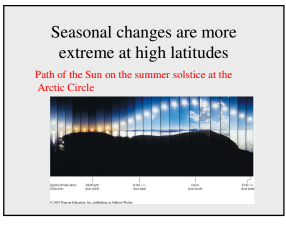








Earth's Seasons - Equinoxes from the U.S. Naval Observa								tions	Depa	art
http://www.ci	<u>h.r</u>	102	ia.go	<u>ov/i</u>	nd	<u>/se</u>	as	sons	.tx	t
2005 VERNAL EQUINOX(SPRING)	MAR	20	2005	734	AM	EST	-	1234	UTC	
SUMMER SOLSTICE(SUMMER)	JUN	21	2005	146	AM	EST	-	0646	UTC	
AUTUMNAL EQUINOX(FALL)	SEP	22	2005	523	ΡM	EST	-	2223	UTC	
WINTER SOLSTICE(WINTER)	DEC	21	2005	135	ΡM	EST	-	1835	UTC	
2006 VERNAL EQUINOX(SPRING)	MAR	20	2006	126	PM	EST	_	1826	UTC	
SUMMER SOLSTICE(SUMMER)	JUN	21	2006	726	AM	EST	-	1226	UTC	
AUTUMNAL EQUINOX(FALL)	SEP	22	2006	1103	ΡM	EST	-	0403	UTC	SE
WINTER SOLSTICE(WINTER)	DEC	21	2006	722	ΡM	EST	-	0022	UTC	DE
2007 VERNAL EQUINOX(SPRING)	MAR	20	2007	707	PM	EST	-	0007	UTC	MA



When is summer?

- Although the solstice which occurs around June 21 is considered the first day of summer.
- It takes time for the more direct sunlight to heat up the land and water.
- Therefore, July & August are typically hotter than June.

Why doesn't distance matter?

- Small variation for Earth about 3% (but distance *does* matter for some other planets, notably Mars and Pluto).
- Surprisingly, seasons are more extreme in N. hemisphere, even thought Earth is closer to Sun in S. hemisphere summer (and farther in S. hemisphere winter) — because of land/ocean distribution

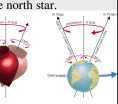


Precession of the Equinoxes

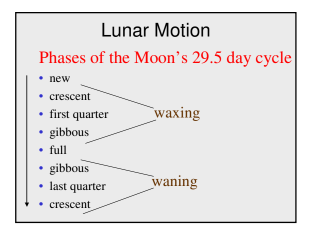
The Earth's axis precesses (wobbles) like a top, once about every 26,000 years.
Precession changes the positions in the sky of the celestial poles and the equinoxes.

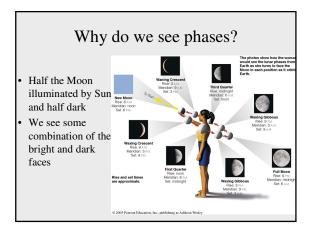
 \Rightarrow *Polaris* won't always be the north star.

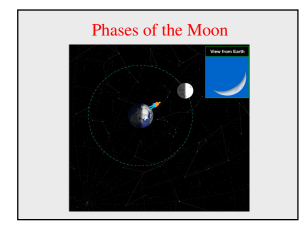
 \Rightarrow The spring equinox, seen by ancient Greeks in *Aries*, moves westward and is now in *Pisces*!

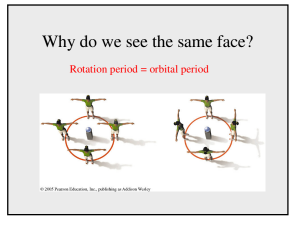


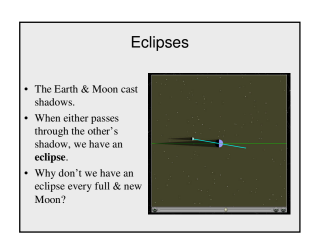
2.5 The Moon, Our Constant Companion

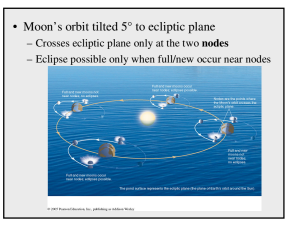




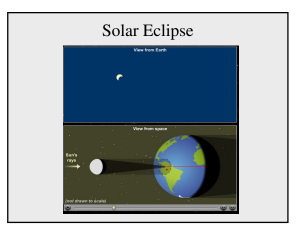


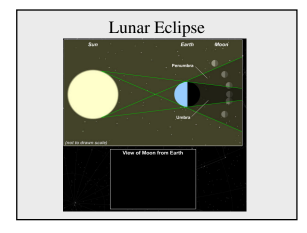


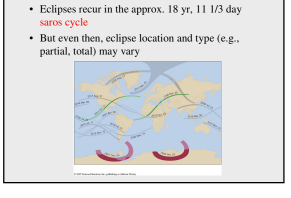




Eclipses When the Moon's orbit intersects the ecliptic (node):					
at new moon solar eclipse					
you must be in Moon's shadow to see it within umbra: total solar eclipse within penumbra: partial solar eclipse					
at full moon lunar eclipse					
everyone on the nighttime side of Earth can see it					







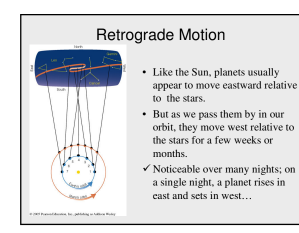
Eclipse Predictions

2.6 The Ancient Mystery of the Planets

Planets Known in Ancient Times Mercury difficult to see; always close to Sun in sky Venus very bright when visible — morning or evening "star" Mars noticeably red Jupiter

- -very bright
- Saturn – moderately bright



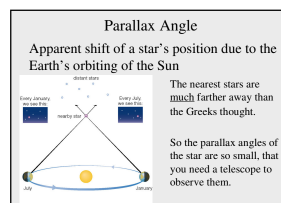


Explaining Apparent Retrograde Motion

- Easy *for us* to explain: occurs when we "lap" another planet (or when Mercury or Venus lap us)
- But very difficult to explain if you think that Earth is the center of the universe!
- In fact, ancients considered but rejected the correct explanation...

Why did the ancient Greeks reject the notion that the Earth orbits the sun?

- It ran contrary to their senses.
- If the Earth rotated, then there should be a "great wind" as we moved through the air.
- Greeks knew that we should see stellar parallax if we orbited the Sun but they could not detect it.



on Education, Inc., publishing as Addison Wesle

Possible reasons why stellar parallax was undetectable:

- 1. Stars are so far away that stellar parallax is too small for naked eye to notice
- 2. Earth does not orbit Sun; it is the center of the universe
- Unfortunately, with notable exceptions like Aristarchus, the Greeks did not think the stars could be *that* far away, and therefore rejected the correct explanation (1)...
- Thus setting the stage for the long, historical showdown between Earth-centered and Sun-centered systems.

What have we learned?

• What is a **constellation**?

- A constellation is a region of the sky. The sky is divided into 88 official constellations.
- What is the **celestial sphere**?
 - An imaginary sphere surrounding the Earth upon which the stars, Sun, Moon, and planets appear to reside.
- Why do we see a band of light called the *Milky Way* in our sky?
 - It traces the Galactic plane as it appears from our location in the *Milky Way Galaxy*.

What have we learned?

- Describe the basic features of the local sky.
 - The horizon is the boundary between Earth and sky. The meridian traces a half circle from due south on your horizon, through the zenith (the point directly overhead), to due north on your horizon. Any point in the sky can be located by its altitude and direction.
- How does the sky vary with latitude?
 - As the celestial sphere appears to rotate around us each day, we see different portions of the paths of stars from different latitudes. The altitude of the celestial pole (north or south) is the same as your latitude (north or south).

What have we learned?

- Why are some stars above the horizon at all times?
- All stars appear to make a daily circle. Circumpolar stars are those for which their entire daily circles are above the horizon, which depends on latitude.
- What is the cause of the seasons on Earth?
 - As the Earth orbits the sun, the tilt of the axis causes different portions of the Earth to receive more or less direct sunlight at different times of year. The two hemispheres have opposite seasons. The summer solstice is the time when the northern hemisphere gets its most direct sunlight; the winter solstice is the time when the southern hemisphere gets its most direct sunlight. The two hemispheres get equally direct sunlight on the spring and fall equinoxes.

What have we learned?

- Why are the warmest days typically a month after the beginning of summer?
 - The summer solstice is usually considered the first day of summer, but the warmest days come later because it takes time for the more direct sunlight to heat up the ground and oceans from the winter cold.
- How does the night sky change through the year?
 The visible constellations at a particular time of night depend
- on where the Earth is located in its orbit around the Sun.
 What is the Earth's cycle of precession?

traces a cone as it gradually points to different places in space.

A roughly 26,000 year cycle over which the earth's axis

What have we learned?

- Why do we see phases of the Moon?
 - At any time, half the Moon is illuminated by the Sun and half is in darkness. The face of the Moon that we see is some combination of these two portions, determined by the relative locations of the Sun, Earth, and Moon.
- What conditions are necessary for an eclipse?
- An eclipse can occur only when the nodes of the Moon's orbit are nearly aligned with the Earth and the Sun. When this condition is met, we can get a solar eclipse at new moon and a lunar eclipse at full moon.

What have we learned?

- Why were eclipses difficult for ancient peoples to predict ?
 - There are 3 types of solar eclipse and 3 types of lunar eclipse. Although the pattern of eclipses repeats with the approximately 18-year saros cycle, they do not necessarily repeat with the same type of eclipse and are not necessarily visible from the same places on Earth.
- Why do planets sometimes seem to move backwards relative to the stars?
 - Apparent retrograde motion occurs over a period of a few weeks to a few months as the earth passes by another planet in its orbit.

What have we learned?

- Why did the ancient Greeks reject the idea that the Earth goes around the Sun, even though it offers a more natural explanation for planetary motion?
 - A major reason was their inability to detect stellar parallax --- the slight shifting of nearby stars against the background of more distant stars that occurs as the Earth orbits the Sun. To most Greeks, it seemed unlikely that the stars could be so far away as to make parallax undetectable to the naked eye, even though that is in fact the case. They instead explained the lack of detectable parallax by imagining the Earth to be stationary at the center of the Universe.

If you had a very fast spaceship you could travel to the celestial sphere in about a month.

- Yes, and the NASA Voyager spacecraft has already done so.
 Yes, but once such a spacecraft crosses the celestial sphere it
- can never return.3. No, the celestial sphere is so far away that, even moving at
- close to the speed of light, it would take tens of thousands of years to reach.
- 4. No, the celestial sphere moves away from us at the speed of light so we can never catch up with it.
- This statement doesn't make sense because the celestial sphere is a concept and not a physical object.

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I live in the United States, and during my first trip to Argentina I saw many constellations that I'd never seen before.

- 1. Yes, the skies in Argentina are notable for their clarity, therefore you can see many more stars there than in the U.S.
- 2. Yes, Argentina's southern location affords us a different view of the night sky from what is visible in the U.S.
- 3. No, the skies are exactly the same in both Argentina and the U.S.
- 4. No, the constellations are upside down so they appear different but they are actually the same.
- This might be true if the visit occurred in the winter when different constellations are visible than in the summer.

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Last night I saw Mars move westward through the sky in its apparent retrograde motion.

- 1. Yes, this occurs during certain times of the year when Earth overtakes Mars in its orbit.
- 2. Yes, this is a well studied phenomenon and its explanation proved a challenge to ancient astronomers.
- 3. All planets (and stars) move westward because of the Earth's rotation, so this is not unusual.
- 4. No, apparent retrograde motion is only noticeable over many nights, not a single night.
- 5. No, because Mars lies further from the Sun than Earth, it does not undergo retrograde motion.

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If Earth's orbit were a perfect circle, we would not have seasons.

- Correct, because the Earth would be at the same distance from the Sun throughout its orbit, there would be no summer or winter.
- 2. Correct, it is the deviations from a circular orbit that create the seasons.
- 3. False, the seasons are due to the tilt of the Earth's axis, not its distance from the Sun.
- False, the poles would still be cooler than the equator and seasonal variations would therefore still exist.
- 5. False, whether circular or not, the seasons depend on the precession of the Earth's axis as it orbits the Sun.

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Because of precession, someday it will be summer everywhere on Earth at the same time.

- 1. Yes, precession will naturally circularize the Earth's orbit.
- 2. Yes, precession will eventually reduce the Earth's axis tilt.
- 3. Yes, precession will make summers occur at the same time, but in what is now the northern spring and southern fall.
- 4. Yes, but it would take tens of thousands of years, longer than current human history, for this to occur.
- No, precession only changes the direction in which the North Pole points, and has nothing to do with the seasons.

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Lab 2: ____ Observations

• What can we observe during class/daytime?

Lab 2: Solar Observations

• BE CAREFUL!

- Don't look at the Sun!
- Don't look through the telescope at the Sun!
- Don't put your hand between screen and scope!

• This is a two part lab:

- Today we'll observe sun spots
- Next week, we'll look again...measure Sun's rotation



