

Study Guide for Midterm 2

Midterm 1

Exam procedures

- Sit in assigned row, as for Midterm 1.
 - As before, a seating chart will be displayed on the screen when you enter the room.
 - A person-by-person list of row assignments will be posted on the wall by the door.
- Photo-ID required.
- Closed book, closed notes. No calculators, cell-phones, etc.

FRONT

B					B
C	Aardvark - Blakely				C
D	Bradley - Cook				D
E	Corlett - Gaddy				E
F	Gaudino - Guntupalli				F
G	Gurski - Howard				G
H	Howe - Kowalski				H
	I	Kubus - Mccarty		I	
J	Mcombs - Nykamp				J
K	Oconnell - Roncelli				K
L	Rosenson - Stokes				L
M	Suffety - Vanderschaaf				M
N	Vandoorne - Wickes				N
	O	Wierenga - Zzzzzz		O	

BACK

*SIT IN YOUR
ASSIGNED
ROW!*

*PHOTO ID
REQUIRED!*

Seating Chart

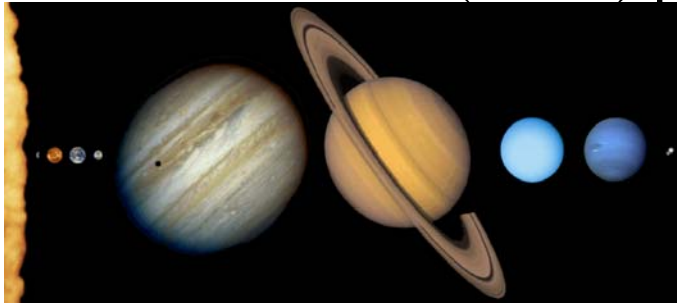
Study Guide for Midterm 2

What to Know

- You should know about *all* of the things I have discussed in class.
 - This study guide just gives some of the high points.
- Study your lecture notes first, then use your textbook to help you understand your notes.
 - Add pgs 332-335 “Star Birth” to the reading suggestions given in the syllabus.
 - Note that [6.5] “Other Planetary Systems” will be covered *after* this midterm.
- There will be a number of questions about facts about the various planets, etc, along the lines of the questions on the homework assignments, but not limited to just those questions.
- There are also a few more general ideas that you should understand, including the following examples:
 - What is the general layout of the solar system?
 - Why does it have those properties?
 - What led to the great difference between the terrestrial and the Jovian (Giant) planets?
 - How do the processes of *differentiation*, *tidal locking*, and *orbital resonances* work?
 - Why is Venus so hot? Mars so cold?
- Some specific numbers to know (there are very few of these):
 - Age of solar system. And how is it measured?
 - Fraction of solar system’s mass that is in the Sun. Fraction of remaining mass that is in Jupiter.
 - Plus you should have an idea of *relative* sizes, distances, etc.

Overview of Solar System

- The solar system is a disk
 - Rotation of sun, orbits of planets all in same direction.
 - Most planets rotate in this same sense. (Venus, Uranus are exceptions).
 - Angular momentum of pre-solar gas cloud.
- Terrestrial vs. Jovian (Giant) planets



- High vs. low density
 - Rocks vs. mostly gas
- Composition
 - heavy elements vs. primarily H/He
- Difference due to distance from Sun.

Object	% Total Mass
Sun	99.8
Jupiter	0.1
Comets	0.05
All other planets	0.04
Satellites & rings	0.00005
Asteroids	0.000002
Cosmic dust	0.0000001

Within frost line, rocks and metals condense, hydrogen compounds stay gaseous.

Beyond frost line, hydrogen compounds, rocks, and metals condense.

frost line

Within the solar nebula, 98% of the material is hydrogen and helium gas that doesn't condense anywhere.

During planet formation in Solar Nebula:
Presence of ice

- ➔ more material for core
- ➔ could gravitationally attract large masses of hydrogen & helium gas.

Terrestrial Planets

- Earth

- Differentiated:
 - Iron/nickel core
 - Mantle of lighter rock
 - Thin crust on top
- Evolution of atmosphere
 - Thick CO₂ → life → N₂, O₂
 - Current global warming
 - Greenhouse effect
 - Man-made CO₂

- (Moon)

- Impact craters as clocks
- Old highlands (4.1-4.4 billion yrs)
 - Heavily cratered
- Maria (3.3- 3.8 billion yrs)
 - Fewer craters
- Rocks from each brought back by Apollo astronauts.
 - Age dating
 - Chemical composition
- Tidally locked to Earth
- Formation of Moon
 - Giant Impact is current favorite theory... collision between Earth & Mars-sized object.

- Mercury

- Closest to Sun, eccentric orbit.
- Airless, heavily cratered.
- Very dense - mostly iron-nickel core.
- Geologically dead (probably)
 - But cliffs → shrinkage at early time.
- Rotates in 2/3 of its orbital period
 - Tidal locking with a twist.

Terrestrial Planets (continued)

Venus

- Differentiated like Earth
- Surface mostly studied by radar
 - Large volcanoes
 - “Continents” pushed up by tectonic flows in mantle.
 - Recent lava flows, constant resurfacing.
 - Crater density → very young surface
 - only 750 million yrs old.
- Thick CO₂ atmosphere
 - Result of runaway greenhouse effect.
 - Keeps surface very hot (900F).
 - Lead is molten.
- Retrograde rotation
 - Probably due to giant impact.

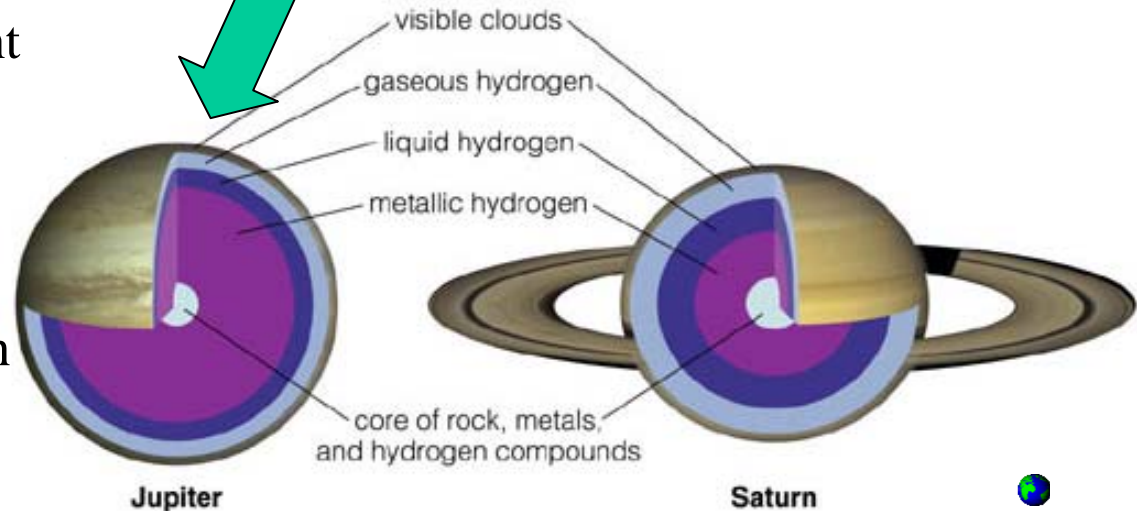
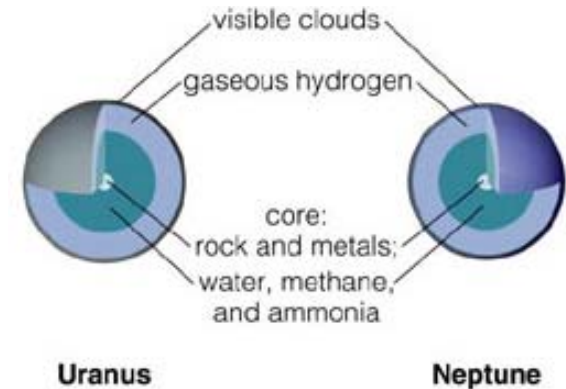
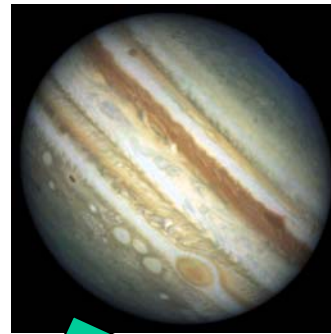
Mars

- 50% smaller diameter than Earth
- 1.5 times further from Sun.
- Gigantic volcanoes.
- 50% highland “continents”
 - Tharsis bulge.
 - Cracked open to form Valles Marineris.
- 50% low-lying lava plains.
- Atmosphere
 - CO₂, like Venus, but very thin.
 - Liquid water currently impossible. *Why?*
- Climate change
 - Loss of atmosphere
 - Low escape velocity
 - Solar wind
 - Could not retain heat
 - Water froze out
 - even less heat retained
 - 2 Rovers are finding evidence of past water.
- Life?
 - Viking landers found no sign.
 - Questionable data in meteorite.

The Giant Planets

Jupiter – Saturn – Uranus - Neptune

- 14-300 x more massive than Earth.
- Massive H, He atmospheres
 - By far the most abundant elements in the solar system.
- On top of rock/ice core with 10-15 x mass of Earth.
- Lots of weather on Jupiter
 - Ammonia (NH₃) clouds.
 - Strong winds at different latitudes.
(differential rotation)
 - Cyclonic storms
 - Great Red Spot
 - 2 x size of Earth
 - 400 yrs so far
- Investigated by Galileo probe.



Some planets and moons (and Pluto) shown in correct relative sizes



Earth



Venus



Mars

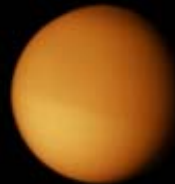
Planets:
orbit around
Sun

Dwarf Planets:
also orbit
Sun

Moons:
orbit around
planets



Ganimede



Titan



Mercury



Callisto



Io



Moon



Europa



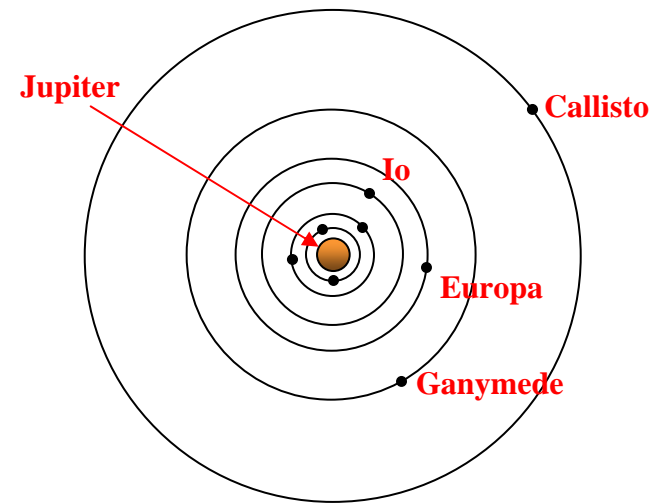
Triton



Pluto

Moons

- Jupiter's Galilean moons, as we get closer to Jupiter:
 - Callisto – ice, geologically dead.
 - Ganymede – ice, but geologically active.
 - Europa – rock, but covered by ice pack over liquid water.
 - Io – rock, extreme volcanic activity.
- Gradient of properties due to increased tidal effects & heating from Jupiter.
- Jupiter's 59 other moons are much smaller.
- Saturn: 33 known moons
 - largest is Titan
 - N₂ atmosphere.
 - Similar to Earth's, but very cold (methane lakes).
 - Cassini/Huygens visit.



Asteroids

- Small rocky bodies in orbit about sun.
 - Left over from formation of Solar System.
- Most, but not all, in asteroid belt.
 - Some cross Earth's orbit

Meteorites

- Asteroids that hit Earth and don't burn up in atmosphere.
- Analyzing them →
 - Age of solar system (4.5 billion yrs)
 - Initial chemical composition of solar system.

Rings

- All 4 giant planets have rings.
- Rings constantly replenished by material abraded off small moons.
- Jupiter, Uranus, Neptune have very thin rings. Saturn has much larger rings.
- Shepherd satellites
 - moons sweep out divisions, contain rings through gravitational resonances.
- Rings made of ice and small bits of dust.

Comets

- Mostly ice
- Some on highly eccentric orbits
 - Spectacular tails when close to Sun.
 - Melted ice is driven off by solar radiation, solar wind.
- Most come from Oort Comet Cloud at edge of solar system.
 - Some from Kuiper Belt, just beyond Pluto.
- Pluto (& Charon)
 - No spacecraft visits, so little is known
 - Pluto probably quite similar to Triton.
 - Triton is Neptune's largest moon.
 - Retrograde orbit around Neptune.
 - 75% rock, 25% ice.
 - Very thin N₂ atmosphere.
 - Charon is half as big as Pluto.
 - Pluto now called a “Dwarf Planet”
 - Just one of several large Kuiper belt objects, all of which have:
 - Very low mass.
 - Eccentric, tilted orbits