Introductory Astronomy

NAME:

Homework 15: Gas Giant Planets: Homeworks and solutions are posted on the course web site. Homeworks are NOT handed in and NOT marked. But many homework problems ($\sim 50-70\%$) will turn up on tests.

		Ans	wer	Table	е		Name:					
	a	b	с	d	e		a	b	с	d	е	
1.	Ο	Ο	Ο	Ο	0	37.	Ο	Ο	Ο	0	0	
2.	Ο	Ο	Ο	Ο	Ο	38.	0	Ο	Ο	0	Ο	
3.	Ο	Ο	Ο	Ο	Ο	39.	0	Ο	Ο	0	Ο	
4.	Ο	Ο	Ο	Ο	0	40.	Ο	Ο	Ο	0	0	
5.	О	Ο	Ο	Ο	Ο	41.	0	Ο	Ο	0	0	
6.	О	Ο	Ο	Ο	Ο	42.	0	Ο	Ο	0	0	
7.	Ο	Ο	Ο	Ο	0	43.	0	Ο	Ο	0	0	
8.	Ο	Ο	Ο	Ο	Ο	44.	0	Ο	Ο	0	0	
9.	Ο	Ο	Ο	Ο	0	45.	Ο	Ο	Ο	0	Ο	
10.	Ο	Ο	Ο	Ο	Ο	46.	0	Ο	Ο	0	Ο	
11.	Ο	Ο	Ο	Ο	0	47.	0	Ο	Ο	0	0	
12.	О	Ο	Ο	О	Ο	48.	0	Ο	Ο	0	0	
13.	О	Ο	Ο	О	Ο	49.	0	Ο	Ο	0	0	
14.	О	Ο	Ο	О	Ο	50.		Ο	Ο	0	0	
15.	О	Ο	Ο	Ο	Ο	51.		Ο	Ο	0	0	
16.	О	Ο	Ο	Ο	Ο	52.		Ο	Ο	0	0	
17.	О	Ο	Ο	О	0	53.		Ο	Ο	0	0	
18.	Ο	Ο	Ο	О	0	54.		Ο	Ο	0	0	
19.	Ο	0	0	Ο	0	55.		0	0	0	0	
20.	Ο	Ο	0	Ο	0	56.		0	0	0	0	
21.	О	0	0	Ο	0	57.		0	0	0	Ο	
22.	Ο	0	Ο	Ο	0	58.		0	0	0	0	
23.	Ο	0	Ο	Ο	0	59.		0	0	0	0	
24.	О	0	0	0	0	60.		0	0	0	0	
25.	0	0	0	0	0	61.		0	0	0	0	
26.	0	0	0	0	0	62.		0	0	0	0	
27.	0	0	0	0	0	63.		0	0	0	0	
28.	0	0	0	0	0	64.		0	0	0	0	
29.	0	0	0	0	0	65.		0	0	0	0	
30.	0	0	0	0	0	66. 		0	0	0	0	
31.	0	0	0	0	0	67.		0	0	0	0	
32.	0	0	0	0	0	68.		0	0	0	0	
33. 24	0	0	0	0	0	69. 70		0	0	0	0	
34. 25	0	0	0	0	0	70.		0	0	0	0	
35. 26	0	0	0	0	0	71.		0	0	0	0	
36.	Ο	Ο	Ο	Ο	Ο	72.	0	Ο	Ο	Ο	Ο	

001 qmult 00007 1 4 1 easy deducto-memory: reading-homework-self-testing done 2

1. Did you complete reading-homework-self-testing for the Introductory Astronomy Lecture (IAL) by the weekly due date?

a) YYYessss! b) Jawohl! c) Da! d) Sí, sí. e) OMG no!

SUGGESTED ANSWER: (a),(b),(c),(d)

Wrong answers:

e) As Lurch would say AAAARGH.

Redaction: Jeffery, 2008jan01

015 qmult 00100 1 4 4 easy deducto-memory: gas giant planets

2. "Let's play Jeopardy! For \$100, the answer is: These planets are:

1) massive;

2) powerful gravity sources;

3) compartively low in density;

4) in outer Solar System beyond 5 AU where it is generally pretty cold;

5) have compositions dominated by hydrogen and helium;

6) have extensive moon systems;

7) have complex ring systems."

What are the _____, Alex?

a) rocky planets
b) Bullwinkle and Rocky
c) Kuiper Belt objects
d) gas giant or
JOVIAN planets
e) gas giant or JOVIAL planets

SUGGESTED ANSWER: (d)

Wrong answers:

e) Ho, ho, ho.

Redaction: Jeffery, 2001jan01

015 q
mult 00110 142 easy deducto-memory: gas giant planet sizes

3. The gas giant planets in order of decreasing diameter are:

- a) Saturn, Jupiter, Uranus, Neptune. b) Jupiter, Saturn, Uranus, Neptune.
 - d) Jupiter, Saturn, Earth, Venus.

c) Uranus, Neptune, Jupiter, Saturn.e) Ganymede, Callisto, Io, Europa.

SUGGESTED ANSWER: (b)

See Cox-295. The oblatenesses of Uranus and Neptune are comparable and are only about 2%: so oblateness is not a complicating factor in deciding the order of Uranus and Neptune.

Wrong answers:

- a) Everyone knows Jupiter is the biggest planet: the king of the planets.
- d) Earth and Venus are not gas giants.
- e) These are the Galilean moons of Jupiter, but they are in order of decreasing size.

Redaction: Jeffery, 2001jan01

015 q
mult 00200 1111 easy memory: gas giant elements

4. The most abundant elements in the gas giants are

a) hydrogen and helium. b) carbon and nitrogen. c) carbon and helium. d) silicon, oxygen, and iron. e) hydrogen and iron.

SUGGESTED ANSWER: (a)

Wrong answers:

d) This probably true for the rocky planets.

015 qmult 00300 2 1 3 moderate memory: gas giant moon formation

- 5. The moons of the gas giants probably mainly formed by two processes. One of these is formation from a miniature protoplanetary disk that formed around the gas giant. The other is:
 - a) fission of material from the gas giant due to high rotation. The material then coalesced into moons.
 - b) by giant impactors that knocked material off the gas giants. The material then coalesced into moons.
 - c) gravitational capture of small bodies such as planetesimals, protoplanets, asteroids, icy bodies, and maybe comets.
 - d) close encounters with passing stars that pulled material out of the planets. The material then coalesced into moons.
 - e) ejection of material from giant volcanoes on the gas giants. The material then coalesced into moons.

SUGGESTED ANSWER: (c)

Wrong answers:

d) A close encounter with another star is probably a pretty rare event and would likely disrupt all the planet orbits.

Redaction: Jeffery, 2001jan01

015 qmult 00400 2 4 3 moderate deducto-memory: liquid metallic hydrogen

6. What is a substance does **NOT** ordinarily exist on Earth, but likely is a major component of Jupiter and Saturn and perhaps all the gas giants.

a) Molecular hydrogen gas. b) Helium gas. c) Liquid metallic hydrogen. d) Solid metallic hydrogen. e) Methane gas.

SUGGESTED ANSWER: (c)

In the late 1990's liquid metallic hydrogen was created in the lab. Pressures of more than about 1 million atmospheres were required (HI-207). But before that liquid metallic hydrogen had been theorized to exist in gas giant planet interiors.

Wrong answers:

- a) It's not a significant component of the atmosphere, but its not an uncommon substance: we make easily and I think there are natural sources too: mines and mineral oil deposits?
- b) It is a minor atmospheric component.
- d) I don't know if solid metallic hydrogen can exist even in principle.

Redaction: Jeffery, 2001jan01

015 qmult 00500 241 moderate deducto-memory: gas giant bands

7. The gas giant planet atmospheres exhibit a band structure because of ______ from their _____ interiors combined with ______ rotation.

a) convection; hot; rapid b) radiative transport of heat; hot; rapid c) convection; hot; slow d) radiative transport of heat; cold; slow e) radiative transport of heat; cold; slow

SUGGESTED ANSWER: (a) See Sh-452, FMW-220, Se-498.

Wrong answers:

c) Not slow.

Redaction: Jeffery, 2001jan01

015 qmult 00600 1 4 3 easy deducto-memory: rings maintained

8. "Let's play *Jeopardy*! For \$100, the answer is: These orbiting structures are maintained around planets because the planet tidal force is too strong to allow them to coalesce under their self gravity into moons."

What are _____, Alex?

a) planets b) comets c) rings d) toroids e) clumps

SUGGESTED ANSWER: (c)

Wrong answers:

d) Jupiter does have toroid of particles called the halo. But that feature is so far unique.

Redaction: Jeffery, 2001jan01

015 qmult 00700 2 4 1 moderate deducto-memory: ring flatness

9. Why are the ring systems of the gas giants flat?

- a) There is a **COLLISIONAL PROCESS** that eventually causes the ring particles to orbit in a disk and the alignment of the disk favored by the gravity of the oblate planet is alignment with the planet's **EQUATORIAL PLANE**.
- b) There is a **COLLISIONAL PROCESS** that eventually causes the ring particles to orbit in a disk and the alignment of the disk favored by the gravity of the oblate planet is alignment with the planet's **POLAR PLANE**.
- c) There is a **MAGNETIC PROCESS** that eventually causes the ring particles to orbit in a disk and the alignment of the disk favored by the gravity of the oblate planet is alignment with the planet's **EQUATORIAL PLANE**.
- d) There is a **MAGNETIC PROCESS** that eventually causes the ring particles to orbit in a disk and the alignment of the disk favored by the gravity of the oblate planet is alignment with the planet's **POLAR PLANE**.
- e) The tenth planet from the Sun, Planet X, gravitationally perturbs the rings particles into disk in the planet's **POLAR PLANE**.

SUGGESTED ANSWER: (a) See web sources. And if it's on the web it must be true.

Wrong answers:

b) The polar axis of a planet is a line and so cannot define a unique plane: infinitely many planes can be drawn through a line.

Redaction: Jeffery, 2001jan01

015 qmult 00800 2 4 3 moderate deducto-memory: ring complexity

10. What is a major reason why the ring systems of the gas giants are so complex with knots and arcs, etc.?

- a) The perfectly spherical shapes of the particles.
- b) The cubical shapes of the particles.
- c) Subtle gravitational perturbations by the gas giant moons.
- d) Subtle magnetic perturbations by the gas giant moons.
- e) The tenth planet from the Sun, Planet X, gravitationally perturbs the rings.

SUGGESTED ANSWER: (c) See HI-211 and SRJ-229.

Wrong answers:

- a) The particle shapes are probably pretty random, but spherical is probably a good average shape.
- b) Now why would they all be cubical?
- d) Sounds plausible, but no one mentions this.
- e) We can't even prove there is a Planet X based on the most obvious perturbations it should cause.

Redaction: Jeffery, 2001jan01

015 qmult 00200 1 1 1 easy memory: Jupiter's order number and mass

- 11. In our Solar System, Jupiter is:
 - a) the **MOST** massive planet and the **FIFTH** planet from the Sun.
 - b) the **MOST** massive planet and the **SIXTH** planet from the Sun.
 - c) the SECOND MOST massive planet and the FOURTH planet from the Sun.
 - d) the **FIFTH MOST** massive planet and the **THIRD** planet from the Sun.
 - e) a large asteroid that crosses both the orbits of Mars and Earth. It represents a perennial hazard to all life on Earth.

SUGGESTED ANSWER: (a)

Wrong answers:

d) This is Earth.

Redaction: Jeffery, 2001jan01

015 qmult 00300 1 1 3 easy memory: Jupiter impact craters

12. Jupiter's observable surface is:

- a) uncratered by impacts because of its extreme volcanic activity.
- b) heavily impact cratered because of its extreme volcanic activity.
- c) uncratered by impacts because it is a gas.
- d) uncratered by impacts because it is solid.
- e) bright green cheese due to impact cratering.

SUGGESTED ANSWER: (c) Gases and liquids are both fluids.

Wrong answers:

e) Maybe for the Moon this would be plausible.

Redaction: Jeffery, 2001jan01

015 qmult 00400 2 4 3 moderate deducto-memory: Jupiter composition

13. Jupiter's composition by mass is estimated to be dominated by:

- a) methane (90 percent) and ammonia (9 percent).
- b) carbon dioxide (55 percent) and molecular nitrogen (36 percent).
- c) hydrogen in liquid molecular and liquid metallic form (78 percent) and helium (19 percent).
- d) hydrogen in liquid molecular and metallic form (19 percent) and helium (78 percent).
- e) methane (9 percent) and ammonia (90 percent).

SUGGESTED ANSWER: (c)

Seeds gives the fractions in (c) as right. They must be nearly so, but they may not be quite the numbers he gives. But whether they remember the precise numbers or more likely not student should remember H and He dominate, and that hydrogen is most dominant.

Wrong answers:

- a) Jupiter does have ammonia clouds (NH₃). There may be methane on Jupiter too.
- b) No.
- d) Hydrogen more than helium.
- e) Same as (a)

Redaction: Jeffery, 2001jan01

015 qmult 00500 2 4 3 moderate deducto-memory: Jupiter's colors

14. The source of Jupiter's colors (reds, browns, oranges, etc.):

a) is various forms of hydrogen and helium. b) is iodine. c) has not yet been determined. The source is probably trace chemicals of sort or another: perhaps organic molecules, sulfur, or phosphorus. d) is iron. e) is vegetation.

SUGGESTED ANSWER: (c)

Wrong answers:

- a) molecular hydrogen gas and helium gas are clear.
- b) a very trace element, but I can't absolutely affirm it could not have an effect.
- d) iron near the surface of Jupiter? but I can't absolutely affirm it could not have an effect.
- e) There is be no life that we know of on Jupiter.

a) a long-lasting storm.

- b) a remnant of the impacts of the cometary fragments of comet Shoemaker-Levy 9.
- c) a red iceberg floating on molecular hydrogen gas.
- d) a storm that has existed only a few years and will likely dissipate in another ten years or so.
- e) actually on Saturn.

SUGGESTED ANSWER: (a)

Wrong answers:

e) As Lurch would say: "Aaaarrh."

Redaction: Jeffery, 2001jan01

015 qmult 00700 1 4 2 easy deducto-memory: Jupiter's bands

16. On Jupiter the rising and sinking convective flows at the surface are:

- a) organized into bright and dark bands that are **PERPENDICULAR** to the equator and meet at the poles.
- b) organized into bright and dark bands that are **PARALLEL** to the equator.
- c) organized into **GRANULES** and intergranule surroundings as on the Sun.
- d) completely undetectable. Their existence is known only from modeling.
- e) completely green in color.

SUGGESTED ANSWER: (b) We've talked about convection in band form. From pictures the students know the bands are parallel to the equator.

Wrong answers:

e) As Lurch would say: "Aaaarrh."

Redaction: Jeffery, 2001jan01

015 qmult 00800 2 4 2 moderate deducto-memory: Jupiter's bands in detail

17. On Jupiter the rising and sinking convective flows at the surface are:

- a) organized into bright and dark bands that are **PERPENDICULAR** to the equator and meet at the poles. The bright bands are the **HOT**, **HIGH-PRESSURE RISING GAS** and dark bands are **COOLER**, **LOW-PRESSURE SINKING GAS**. The dark bands are at lower elevation and receive less solar illumination.
- b) organized into bright and dark bands that are **PARALLEL** to the equator. The bright bands are the **HOT**, **HIGH-PRESSURE RISING GAS** and dark bands are **COOLER**, **LOW-PRESSURE SINKING GAS**. The dark bands are at lower elevation and receive less solar illumination.
- c) organized into bright and dark bands that are **PARALLEL** to the equator. The bright bands are the **COOLER**, **LOW-PRESSURE SINKING GAS** and dark bands are **HOT**, **HIGH-PRESSURE RISING GAS**. The dark bands are at lower elevation and receive less solar illumination.
- d) organized into bright and dark bands that are PERPENDICULAR to the equator. The bright bands are the COOLER, LOW-PRESSURE SINKING GAS and dark bands are HOT, HIGH-PRESSURE RISING GAS. The dark bands are at lower elevation and receive less solar illumination.
- e) completely green in color.

SUGGESTED ANSWER: (b) See Se-498. We've talked about convection in band form. From pictures the students know the bands are parallel to the equator.

Wrong answers:

e) As Lurch would say: "Aaaarrh."

- a) about **100 TIMES** the energy it absorbs from the Sun. This energy comes from a cold hydrogen fusion in its center.
- b) about **100 TIMES** the energy it absorbs from the Sun. Most of this energy comes from primordial heat from time of formation and radiogenic heat both stored in its interior.
- c) about **2 TIMES** the energy it absorbs from the Sun. Most of this energy comes from primordial heat from time of formation and radiogenic heat both stored in its interior. The emitted radiation heats **Io**, and thus causes Io's extensive **VOLCANIC ACTIVITY**.
- d) about **2 TIMES** the energy it absorbs from the Sun. Most of this energy comes from primordial heat from time of formation and radiogenic heat both stored in its interior.
- e) about **4 TIMES** the energy it absorbs from the Sun. Most of this energy comes from primordial heat from time of formation and radiogenic heat both stored in its interior. The emitted radiation heats **Io**, and thus causes Io's extensive **VOLCANIC ACTIVITY**.

SUGGESTED ANSWER: (d)

See Se-495, FMW-216, SRJ-211, Lewis132. Note it's twice the energy absorbed from the Sun. We don't count reflected energy according to Lewis132 and FMW-216 in conjunction. Jupiter's albedo is .52 (Ab-14-3), .51 (Se-495), .44 (optical/IR) (Lewis131).

Wrong answers:

- a) Cold fusion no. Well not only at densities far beyond those in Jupiter or in test tubes on Earth.
- b) It's not 100 times.
- c) Tidal effects cause Io' volcanic activity.
- e) Tidal effects cause Io' volcanic activity.

Redaction: Jeffery, 2001jan01

015 qmult 01000 3 1 3 tough memory: Jupiter's magnetic field

19. Jupiter probably has a strong magnetic field because of the dynamo effect. Why should Jupiter have a strong dynamo effect? It rotates ______ and probably has a deep convective layer of

a) rapidly; hydrogen ice b) rapidly; liquid molecular hydrogen c) rapidly; liquid metallic hydrogen d) slowly; helium oxide e) rapidly; helium oxide

SUGGESTED ANSWER: (c) One has to remember that there are both liquid molecular and liquid metallic hydrogen layers and the metallic hydrogen is the conductor needed for the dynamo effect.

Wrong answers:

e) Helium is a noble gas and doesn't easily form compounds. In fact I've never heard of helium compound. Some noble gases can be combined in compounds though: xenon and kryton, I believe.

Redaction: Jeffery, 2001jan01

015 qmult 01100 141 easy deducto-memory: Galilean moons

20. The 4 Galilean moons of Jupiter are:

a) Callisto, Ganymede, Europa, Io. b) Callisto, Ares, Iolaus, Pseudolus. c) Callisto, Ganymede, Europa, Phobos. d) Callisto, Ganymede, Asia, Io. e) Callisto, Ganymede, Africa, Io.

SUGGESTED ANSWER: (a)

Wrong answers:

- b) Strictly for fans of The Legendary Journeys of Hercules and A Funny Thing Happened on the Way to the Forum.
- c) Phobos is a Martian moon.
- d) Asia should have a moon.
- e) Africa should have a moon.

8

015 qmult 01300 1 4 4 easy deducto-memory: Galilean moon orbital plane

21. The Galilean moons of Jupiter orbit more or less in a single plane probably because:

- a) the early solar nebular magnetic field forced them to form in a plane.
- b) of pure luck.
- c) of pure bad luck.
- d) they formed out of the disk of material that formed about the early Jupiter.
- e) a passing giant protoplanet pulled them into a plane long after their formation.

SUGGESTED ANSWER: (d)

See Lissauer 1993, ARA&A, 31, 129, p. 161 for circumplanetary disks. But I also wonder if the equatorial bulge of Jupiter could have perturbed them into a single plane. Jupiter's equator is only 3.12° tilted to the the ecliptic plane. However, the Galilean moon orbits are more closely aligned to the ecliptic than to the equatorial plane. I think answer (d) is probably mostly right.

Wrong answers:

c) Why bad?

Redaction: Jeffery, 2001jan01

015 qmult 01400 2 4 3 deducto-moderate memory: Galilean moon surfaces

Extra keywords: DON'T capitalize keywords here. Too messy looking.

- 22. The surfaces of the Jupiter's Galilean satellites can be summarized as follows:
 - a) Callisto (old dark icy), Ganymede (old dark icy in parts; newer icy in parts), Europa (sulfurous and volcanic), Io (**methane ice**).
 - b) **Triton** (methane ice), Ganymede (sulfurous icy), Europa (sulfurous and volcanic), Io (**methane** ice).
 - c) Callisto (old dark icy), Ganymede (old dark icy in parts; newer icy in parts), Europa (newer brighter icy), Io (sulfurous and volcanic).
 - d) **Triton** (old dark icy), Ganymede (old dark icy in parts; newer icy in parts), Europa (newer brighter icy), Io (**sulfurous and volcanic**).
 - e) Callisto (old dark icy), Ganymede (old dark icy in parts; newer icy in parts), Europa (newer brighter icy), Io (**iron oxide**).

SUGGESTED ANSWER: (c)

Wrong answers:

- b) Triton is a Neptune moon.
- d) Triton is a Neptune moon.

Redaction: Jeffery, 2001jan01

015 qmult 01500 1 4 5 easy deducto-memory: Io uncratered

- 23. Why has Io perhaps been especially heavily impacted for a Solar System body? Why is Io relatively uncratered by impacts compared to most Solar System moons?
 - a) It has perhaps been especially heavily impacted because of its **GREAT VOLCANIC ACTIVITY**. The closeness to Jupiter explains the lack of cratering.
 - b) It has perhaps been especially heavily impacted because **JUPITER'S STRONG GRAVITA**-**TIONAL FIELD** attracts impactors. Io's **LIQUID SURFACE** cannot, of course, be cratered.
 - c) It has perhaps been especially heavily impacted because **JUPITER'S STRONG GRAVITATIONAL FIELD** attracts impactors. Io's **ICE SURFACE** cannot, of course, be cratered.
 - d) It has perhaps been especially heavily impacted because **JUPITER'S FAST ROTATION RATE** attracts impactors. Io's **SNOW SURFACE** cannot, of course, be cratered.
 - e) It has perhaps been especially heavily impacted because **JUPITER'S STRONG GRAVITATIONAL FIELD** attracts impactors. Io's **GREAT VOLCANIC ACTIVITY** constantly renews its surface and relatively quickly eliminates any traces of impacts.

I think Jupiter's gravity probably attracts impactor especially. But I'm not sure that this leads to especially heavy impact rates on Io. I should find out some day. It seems reasonable though. See Se-507 for Io's lack of impact craters.

Wrong answers:

b) Io doesn't have a liquid surface.

Redaction: Jeffery, 2001jan01

015 q
mult 01600244 moderate deducto-memory: Io's colors

24. The striking (garish?) colors of Io are caused by:

a) rainbows. b) molecular oxygen gas. c) volatile gases such as molecular hydrogen, helium, and water vapor. d) sulfur and sulfur compounds. e) orange-colored water ice.

SUGGESTED ANSWER: (d)

See Se-507 for sulfur. Sulfur is in the reading on Io and should probably be mentioned often in the Io connection.

Wrong answers:

- a) There is no (or at least not much) liquid water on Io. But other clear fluid droplets could make rainbows? Well, I suppose, but it's not the right answer anyway. Who would describe rainbows as garish?
- b) Molecular oxygen is a clear gas: look around you. I think this is always true.
- c) Molecular hydrogen and helium are clear gases (FMW-217). So is water vapor in all conditions I think?
- e) Io has no volatiles and isn't an ice-covered moon like the other 4 Galilean satellites. Galileo named them the Medicean moons for his patrons, the Medici.

Redaction: Jeffery, 2001jan01

015 qmult 01700 2 4 2 moderate deducto-memory: Io's geology driver

25. The cause of Io's great geological activity is:

- a) Jupiter's tidal force. Because of its **CIRCULAR ORBIT**, the tidal force continually flexes Io's interior leading to internal heating. The heat causes volcanism.
- b) Jupiter's tidal force. Because of its **ECCENTRIC ORBIT**, the tidal force continually flexes Io's interior leading to internal heating. The heat causes volcanism.
- c) the great flux of impactors attracted by Jupiter. The impactors plunge deeply into Io and cause **INTENSE SHOCK FORCES** that cause heat. The heat causes volcanism.
- d) the great flux of impactors attracted by Jupiter. The impactors plunge deeply into Io and release **RADIOACTIVE MATERIAL**. The radioactive material decays and so generates heat. The heat causes volcanism.
- e) **LEFTOVER INTERNAL HEAT** from the time of formation. The heat causes volcanism.

SUGGESTED ANSWER: (b)

By now tidal heating has probably been strongly emphasized to those who come to class.

Wrong answers:

e) Not tiny little Io.

Redaction: Jeffery, 2001jan01

015 qmult 01800 2 4 2 moderate deducto-memory: Io's ejected matter

26. The volcanoes on Io eject a lot of:

a) carbon in various forms.b) sulfur in various forms.c) helium gas.d) molecular oxygen.e) sulfur dioxide ice crystals.

SUGGESTED ANSWER: (b) Se-507–509 isn't explicit, but I assume SO_2 and sulfur compounds and ions of various kinds.

Wrong answers:

- a) carbon compounds are usually volatiles and have been baked away long ago, but this is perhaps not an obvious conclusion.
- c) helium gas is a volatile and has been baked away long ago, but this is perhaps not an obvious conclusion.
- d) molecular oxygen is not a very common state for oxygen. On Earth photosynthesis is needed to get it.
- e) sulfur dioxide ice crystals from a volcano?

Redaction: Jeffery, 2001jan01

015 qmult 04000 2 4 2 moderate deducto-memory: Saturn's ring material

- 27. The Saturnian rings (i.e., the bright rings of Saturn) consist mainly of:
 - a) carbon in various forms.
 - b) WATER ICE chunks in a range of sizes from billiard ball size to house size. Their icy content makes the rings highly **REFLECTIVE** and this is a main reason why the Saturnian rings are so much brighter than other gas giant rings.
 - c) **HELIUM ICE** chunks in a range of sizes from billiard ball size to house size. Their icy content makes the rings highly **REFLECTIVE** and this is a main reason why the Saturnian rings are so much brighter than other gas giant rings.
 - d) **WATER ICE** chunks in a range of sizes from billiard ball size to house size. Their icy content makes the rings highly **LIGHT-ABSORBING** and this is a main reason why the Saturnian rings are so much brighter than other gas giant rings.
 - e) HELIUM ICE chunks in a range of sizes from billiard ball size to house size. Their icy content makes the rings highly LIGHT-ABSORBING and this is a main reason why the Saturnian rings are so much brighter than other gas giant rings.

SUGGESTED ANSWER: (b)

See FMW-242, HI-209, and Wikipedia: Rings of Saturn.

Wrong answers:

c) Helium becomes a liquid at about 4 K. I don't know if it ever becomes a solid under its own vapor pressure. Under high pressure supposedly it will become a solid. But in open space helium would be in a vacuum, and so shouldn't solidify. See CAC-54.

Redaction: Jeffery, 2001jan01

015 qmult 08000 1 4 4 easy deducto-memory: Cassini division

28. "Let's play Jeopardy! For \$100, the answer is: It is an apparent gap in the rings of Saturn."

What is the _____, Alex?

a) Verdi vacancy b) Vivaldi separation c) Puccini gap d) Cassini division e) Salieri split

SUGGESTED ANSWER: (d)

Everything I know about classical music, I learnt from listening to Gilmours Albums on the CBC radio station every Saturday morning before Clyde Gilmour passed on circa 1990 and left high culture bereft.

Wrong answers:

e) You remember *Amadeus* and that vile intriguer. Actually Antonio Salieri and Mozart got a long quite well; they had a jolly evening together shortly before Mozart passed on. It was his doctors—they killed Mozart with all there bleedings.