Section 1

Astronomy 330

Spring 2009

Exam 2 Test Form A

1. DO NOT OPEN THIS EXAM UNTIL INSTRUCTED TO DO SO.

- 2. Write the multiple-choice answers on your Scantron form.
- 3. Make sure to mark your test form, name, and UIN on your form. I do not need your social security number.
- 4. Answer *ALL* of the questions. There is no penalty for guessing.
- 5. Don't get stalled on any one question.
- 6. Choose the **best** answer for each problem.

DO NOT FORGET TO FILL IN "TEST FORM" A

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) Which of the following places in our Solar System is NOT a place to likely find life?

- A) The clouds of Venus.
- B) The subsurface of Mars.
- C) Under the ice on Europa.
- D) Near a methane/ethane lake on Titan.
- E) In the subsurface of Io.

2) How can we estimate the age of a dinosaur fossil?

- A) Estimate the amount of wear the fossil has.
- B) Measure the amount of 14 C in the fossil.
- C) Measure how much the fossil weighs.
- D) Measure the amount of 40 K or 235 U in the fossil.
- E) Estimate the age of the volcano layers of rock above and below the fossil.

3) What makes us one of the most intelligent species on the planet?

- A) The information we can store in our cells.
- B) The fact that we can destroy the planet.
- C) The information we can store in our genes.
- D) The information we can store in our brains.
- E) The variety of smells and tastes we can distinguish.

4) Which of the following is NOT a place or way to synthesis the polymers of life?

- A) Probability.
- B) Clay layers.
- C) In a comet tail.
- D) Tide pools (or evaporation pools).
- E) Some unknown energy producing reaction.

5) In class, we discussed Alex the Parrot. What was the point?

- A) To demonstrate intelligence in other species; he was taught to speak and even able to do simple math.
- B) To demonstrate intelligence in other species; he could smoke.
- C) To demonstrate intelligence in other species; he could request food with simple sign language.
- D) To demonstrate intelligence in other species; he could be sued for sexual harassment.
- E) To demonstrate intelligence in other species; he was able to squawk and fly, at the same time.
- ⁶⁾ Since you were born, you have had a constant $^{14}C/^{12}C$ ratio. Why?
 - A) You are radioactive.
 - B) You are only eating bananas.
 - C) You are absorbing and emitting gases at the same rate.
 - D) You are breathing in CO₂.
 - E) You continue to eat plants or food from plants.

7) Your ancestors collected 1 kg of ¹⁴C, 11,460 years ago. How much would be left today? (Hint: The half-life of ¹⁴C and ²³⁸U is 5730 years and 4.5 billion years, respectively.)

- A) 4 kg.
- B) 2 kg.
- C) 0.5 kg.
- D) 0.25 kg.
- E) 2.5 x 10⁻⁶ kg.

8) The main legacy of the Miller-Urey experiment was that

A) it proved that life formed on Earth in water.

- B) it proved that the early atmosphere was heavily reducing.
- C) it legitimized the scientific study of the origin of life.
- D) it legitimized the search for an oxygen-rich atmosphere.
- E) it proved that life must have come from panspermia.

9) Which of the following does NOT well describe DNA?

A) Resembles a twisted ladder.

- B) The sides of the ladder are made with sugars/phosphates.
- C) If you know one side, you can deduce the other.
- D) The steps or rungs of the ladder are nitrogenous bases.
- E) If pulled from one of your cells, it would be nearly 1 km in length.
- 10) Which of the following is NOT a useful fact when considering an estimate for f_i ?
 - A) Vocal cords developed early in hominid evolution.
 - B) Complexity can lead to intelligence.
 - C) The exact path of evolution for humans will not occur on other planets.
 - D) Intelligence is a recent development on Earth.
 - E) Humans took 4.5 billion years to evolve.

11) Which of the following is/are possibilities for the transition to life?

- A) Primitive life or silicon based life.
- B) Primitive life or statistical likelihood life.
- C) Silicon based life.
- D) Primitive life.
- E) Primitive life or protolife.

12) Which type of life came earliest?

- A) Prokaryotes.
- B) Proyotes.
- C) Fruit.
- D) Eukaryotes.
- E) Euproyotes.

13) Which of the following does NOT well describe a protein?

- A) Does all of the real chemical work of life.
- B) When wound up, makes the genetic code.
- C) Sometimes called an enzyme.
- D) Made up of chains of amino acids.
- E) Forms the structural components of life.
- 14) What type of life are we most closely related?
 - A) true bacteria
 - B) archvillians
 - C) bacteria
 - D) archaea
 - E) eubacteria

- 15) Which of the following is NOT a fact for estimating f_s, the fraction of stars that have properties that are suitable for life to develop around one of their planets?
 - A) The size of the star's habitable zone.
 - B) The multiplicity of the star.
 - C) The mass of the star.
 - D) The amount of heavy elements (i.e. heavier than hydrogen) in the star.
 - E) The age of the star.

16) What is the most prevalent model for the transition to life?

- A) Astro 330.
- B) Proteinoids.
- C) Biological evolution.
- D) Protein life.
- E) The RNA world.

17) Sex in space, or on Earth, is important because

- A) mutations can only occur in sexual reproduction.
- B) it leads to greater genetic diversity and an overall increase of positive mutations in the offspring
- C) it allows humans to breed with aliens.
- D) sex, although fun, also stimulates gene mutations.
- E) it allows the genetic material of the better organisms to survive
- 18) What can we say about macroscopic life?
 - A) It is not as much fun as it sounds.
 - B) The oldest fossils of this type were found 3.8 billion years ago.
 - C) It has only been around for the last 600 Myrs, 1/6th the history of life.
 - D) It is only prokaryotes.
 - E) It is the only type of life to make fossils.
- 19) What is a gene?
 - A) A sequence of codons that specifies a protein.
 - B) A sequence of RNA that specifies a DNA strand.
 - C) A sequence of bases that specifies an amino acid.
 - D) A sequence of stars that specify a Galaxy.
 - E) A sequence of proteins that specifies an amino acid.
- 20) Extremophiles are
 - A) microbes that live in dirt.
 - B) microbes that live in water.
 - C) microbes that live in toxic debts.
 - D) microbes that live in the most difficult places on Earth.
 - E) microbes that live only in the most the extreme heat and salty environments.
- 21) What is the chicken or egg problem with respect to the molecular basis of life?
 - A) Nucleic acid transcription must have been too difficult on the early Earth, so something else might have happened.
 - B) Nucleic acid transcription must be directed by amino acids.
 - C) Nucleic acid synthesis must be directed by nucleic acids.
 - D) Protein synthesis must be directed by nucleic acids, but nucleic acid transcription requires nucleic acids.
 - E) Protein synthesis must be directed by nucleic acids, but nucleic acid transcription requires enzymes (proteins).

- 22) The fact that life on Earth uses the most generic and abundant elements on Earth suggests that
 - A) life should exist everywhere in the Universe.
 - B) Trick question. Life on Earth is not made of the most abundant elements on Earth.
 - C) life needs these specific elements to survive.
 - D) we are all made from the same stuff.
 - E) life had many options, but chose the elements that worked best.
- 23) Could galaxies be alive?
 - A) Yes, we are the Galaxy understanding itself.
 - B) Yes, that explains my dreams.
 - C) Nope.
 - D) Perhaps, with stars being the monomers of life, but it would be at an early stage. Really, it is very unlikely though.
 - E) No, that's nuts.

24) What lifeform caused the world's first pollution crises?

- A) Radioactive bacteria
- B) Aliens
- C) Cyanbacteria
- D) Dinosaurs
- E) Humankind
- 25) What is a good definition for intelligence?
 - A) The ability to model the world for food/poison.
 - B) The ability to communicate with members of the organism's species, through chemical or visual means.
 - C) That which does not kill you makes you stronger.
 - D) The ability to communicate with ETs.
 - E) The ability to model the world, including the organism's own self

26) Which of the following is a true statement about early life on Earth?

- A) It arose quickly, taking no more than 10-100 million years after the heavy bombardment.
- B) It was immune to meteorites.
- C) It used oxygen to create energy.
- D) It existed in clay.
- E) It lived on the land before it was cool.

27) Which of the objects in our Solar System would float in water?

- A) Saturn
- B) Jupiter
- C) Titan
- D) Io
- E) Europa
- 28) If you were to travel back in time, how far could you go without needing a breathing mask to explore Earth?A) 5 billion years ago.
 - B) 10 billion years ago.
 - C) 1 million years ago.
 - D) 2 million years ago.
 - E) 2 billion years ago.

29) Why is the Murchison meteorite so interesting?

- A) It contained amino acids, with a slight left-handed preference.
- B) It landed on Frank Drake's head.
- C) It proved that aliens are also left-handed life.
- D) It contained evidence of life on Mars.
- E) It proved that large molecules exist in space.

30) Which of the following is NOT a place to synthesis the monomers of life?

- A) Possibly the surface of Titan.
- B) Hot underwater vents.
- C) Anywhere with liquid water, dry land, energy sources, and a slightly reducing atmosphere.
- D) In an oxygen rich atmosphere, near an ocean, with lightning.
- E) Interstellar space.
- 31) What can we say about life in our Solar System?
 - A) Good evidence of life on Jupiter.
 - B) No conclusive evidence for life besides the Earth.
 - C) No conclusive evidence for life exists at all.
 - D) Good evidence of life on Europa.
 - E) Good evidence of life on Mars.

32) Why carbon based life?

- A) Exhaling makes CO^2 .
- B) The electronic structure allows for long chains.
- C) It ends up being a lot cheaper.
- D) It is the most abundant element in the Earth's crust.
- E) The nuclear reactions are stronger than any other molecule.

33) Which moon in the Solar System has a significant atmosphere?

- A) Io.
- B) Titan.
- C) Enceladus.
- D) Europa.
- E) The Moon.

34) Which of the following is NOT a monomer of nucleic acids?

- A) nitrogenous bases
- B) sugars
- C) guanine
- D) amino acids
- E) phosphates

35) Why is it thought that Europa has water under its ice?

- A) It is heated from below by radioactive elements.
- B) Since it is located in the habitable zone.
- C) Incorrect statement, it is not thought to have water under the ice, but on top.
- D) Tidal forces from Jupiter heat the center.
- E) It is heated from below by gravity.

- 36) Which of the following is NOT an important question to ponder for estimating f₁.
 - A) How easy is it for polymerization to occur?
 - B) Are tides necessary?
 - C) Is a reducing atmosphere required?
 - D) Is the day long enough for life to occur?
 - E) Are alternative life forms possible?
- 37) What is the Codon code?
 - A) How nucleic acids encode amino acids using bases.
 - B) A bad movie starring Tom Hanks.
 - C) A three letter word that nucleic acids use to encode bases.
 - D) How amino acids figure out how to hook up with other amino acids.
 - E) A three letter word that proteins use in encoding bases.

38) Which of the following is NOT a polymer?

- A) nucleic acid
- B) enzyme
- C) protein
- D) mDNA
- E) amino acid

39) What is a chromosome?

- A) A way to visualize proteins based on their colors.
- B) DNA wrapped around proteins.
- C) A way to visualize nucleic acid based on their colors when using an infrared light source.
- D) Controls the transcription of genes.
- E) Makes Carps very intelligent, for fish.
- 40) Hominid evolution
 - A) was quick.
 - B) was not a smooth and steady path.
 - C) led to the biggest brains.
 - D) is the summit of evolution.
 - E) was a clear evolution toward intelligence.

41) Which of the following is an incorrect statement about Mars?

- A) The canals were not built by Martians, but by liquid water flowing from the polar caps to the equator.
- B) There is evidence of flood erosion on the surface.
- C) There is ice in the polar caps.
- D) Sometimes there are clouds with ice crystals.
- E) Sometimes there is frost on rocks.

42) What was the key for intelligence to arise on this planet?

A) Genetic diversity.

- B) The ability to choose sexual partners.
- C) The mass extinction of the dinosaurs.
- D) The ability to type.
- E) The ability to climb trees.

1) E 2) E 3) D 4) C 5) A 6) E 7) D 8) C 9) E 10) A 11) E 12) A 13) B 14) D 15) A 16) E 17) B 18) C 19) A 20) D 21) E 22) B 23) D 24) C 25) E 26) A 27) A 28) E 29) A 30) D 31) B 32) B 33) B 34) D 35) D 36) D 37) A 38) E 39) B 40) B 41) A

42) A