

Winter Science Bowl Tournament 2022-2023

Playoff Round 7

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Past and Present Sponsors



TOSS-UP

1) Biology – *Multiple Choice* Which of the following is NOT true regarding membrane lipids?

- W) Sphingomyelins generally contain phosphocholine head groups
- X) Gangliosides contain a negative charge at cytosolic pH
- Y) Cardiolipins generally contain an inositol-based head group
- Z) Archeal membrane lipids contain ether linkages

ANSWER: Y) Cardiolipins generally contain an inositol-based head group

BONUS

1) Biology – *Multiple Choice* Which of the following is NOT true regarding the proteins syndecans, and glypicans.

- W) Glypicans are attached to the membrane by a GPI lipid anchor
- X) Glypicans are characterized by extreme stability due to the presence of disulfide bridges
- Y) Syndecans are characterized by the presence of multiple heparan sulfate chains
- Z) Syndecans can be shed into the extracellular matrix while glypicans cannot

ANSWER: Z) Syndecans can be shed into the extracellular matrix while glypicans cannot

Written by: APLegends1#3363

TOSS-UP

2) Earth and Space – *Short Answer* What term describes unusual terrain formed in a tundra by melting permafrost, exemplified by sinkholes and patterned ground?

ANSWER: THERMOKARST [3, GEO] Eric

BONUS

2) Earth and Space – *Short Answer* The mineral azurite is commonly speckled green in aggregates by what other carbonate mineral?

ANSWER: MALACHITE [3, GEO] Tony

TOSS-UP

3) Math – *Short Answer* Non-Euclidian geometric spaces can be constructed by removing what axiom first proposed by Euclid?

ANSWER: Parallel postulate (accept Euclid’s 5th postulate) [Geometry] <spencerd>

BONUS

3) Math – *Short Answer* What is the value of dy/dx at t=0 given the parametrically defined function $x = 1/t$ and $y = \sqrt{1-5t}$ [the square root of open parentheses 1 - 5t close parentheses]?

ANSWER: undefined [4, CALC II] <Rak>

TOSS-UP

4) Physics – *Short Answer* A 1200 watt hair dryer and a 500 watt computer power supply are connected to a 240 volt household circuit. Jonathan wants to connect as many 10 watt LEDs as he can to this circuit without tripping a 20 amp circuit breaker. How many light bulbs can he connect?

ANSWER: 310
dannyridel#2256

BONUS

4) Physics – *Short Answer* What type of elastic scattering is caused by collisions with particles of a similar size to the wavelength of incoming light?

ANSWER: Mie scattering
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TOSS-UP

5) Chemistry – *Multiple Choice* Which of the following is INCORRECT regarding anionic polymerization?

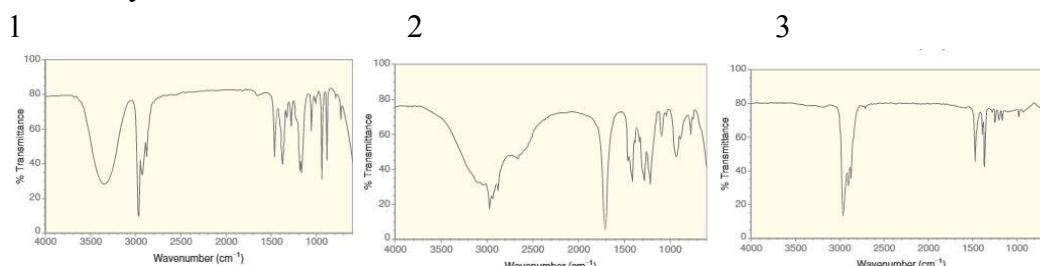
- W) Vinyl monomers and acrylate esters are very susceptible to anionic polymerization
- X) Phosphines can be utilized as an initiator for anionic polymerization
- Y) Alkyl lithium initiators are most suited for electrophiles like cyanoacrylates
- Z) Initiation via electron transfer generally requires a polar solvent for stability

ANSWER: Y) Alkyl lithium initiator are most suited for electrophilic compounds like cyanoacrylates

Written by APLegends1#3363/Org

VISUAL BONUS

5) Chemistry - *Short Answer* Identify the following IR spectra which is consistent of a structure of carboxylic acid.



ANSWER: 2 ONLY

Written by APLegends1#3363/Org

TOSS-UP

6) Energy - *Short Answer* LIGO scientists are studying black hole sublimation, where a solid black hole transforms directly into a gas. To what power is the hawking radiation temperature of a Schwarzschild black hole proportional to its mass?

ANSWER: -1

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BONUS

6) Energy – *Short Answer* Oak Ridge physicists have observed that an AC current becomes distributed so that current density is highest near the surface of a conductor. What effect do they observe?

ANSWER: Skin effect

TOSS-UP

7) Biology – *Multiple Choice* Which of the following is NOT true regarding the ground substrates of the extracellular matrix?

- W) Proteoglycans are composed mostly of sulfated glycosaminoglycans by mass
- X) Hyaluronan is the largest and most common glycosaminoglycan
- Y) Aggrecan is the key proteoglycan in basal laminae of epithelia
- Z) Aggrecan-Hyaluronan complexes are highly abundant in collagen

ANSWER: Y) Aggrecan is the key proteoglycan in basal laminae of epithelia

BONUS

7) Biology – *Short Answer* Identify all of the following 3 statements that are true regarding the urea cycle: . 1) The release of urea from arginine occurs in the mitochondrial matrix; 2) Ornithine must be converted to aspartate to be transported back into the mitochondria; 3) Aspartate and Glutamate cannot be maintained at equal concentrations for this cycle to occur.

ANSWER: None

Written by: APLegends1#3363

TOSS-UP

8) Earth and Space – *Short Answer* The tallest mountain in the solar system is either Mars' Olympus Mons, or the peak at the center of the Rheasilvia crater on what asteroid belt object?

ANSWER: VESTA [3, SPACE]

BONUS

8) Earth and Space – *Short Answer* Stephen Hawking and Kip Thorne made a notable bet over what X-ray source, with Thorne correctly wagering it being a black hole?

ANSWER: CYGNUS X-1 (ACCEPT: CYG X-1) [3, SPACE]

TOSS-UP

9) Math – *Short Answer* Define the set S as the set of all complex numbers such that the formal power series of $\sum_{n=0}^{\infty} z^n$ is analytic for all complex numbers in this set. Find S.

ANSWER: $z < 1$ [Calc II] <spencerd>

BONUS

9) Math – *Short Answer* Find the slope of the line tangent to the curve $y = x^2 + 3x - 5$ at the point (4,5).

ANSWER: 8/9 [Calc I] <spencerd>

TOSS-UP

10) Physics – *Short Answer* A spinning baseball travels forwards through air, with an angular velocity which points directly upwards. The difference in air pressure generated from this spin deflects the baseball in what direction?

ANSWER: Left
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BONUS

10) Physics – *Short Answer* A refrigerator operating at theoretical maximum efficiency has a coefficient of performance of 4. The temperature outside of the refrigerator is 27°C. In Celsius, what is the difference between the temperature inside and outside the refrigerator?

ANSWER: 75
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TOSS-UP

11) Chemistry – *Short Answer* Identify the following 4 choices that are true about the classical complement system.

- 1) The pathway is activated when C1q binds to the Fc portion of IgG
- 2) Thioester bonds in complement proteins localizes the pathway to the surface of bacteria
- 3) The binding of C3 convertase to C3b allows for the formation of C5
- 4) C7 polymers of the Membrane Attack Complex are primarily responsible in forming transmembrane pores

ANSWER: 1 AND 2

Written by: APLegends1#3363

BONUS

11) Chemistry – *Multiple Choice* Which of the following statements is correct regarding Hantzsch pyridine synthesis?

- W) Certain aldehydes cannot be used due to an aldol side reaction
- X) Quinones are necessary for the conversion to pyridine
- Y) Hydroxylamine is the commonly used nucleophile
- Z) A neutral pH is ideal for carrying out this synthesis

ANSWER: X) QUINONES ARE NECESSARY FOR THE CONVERSION TO PYRIDINE

Written by APLegends1#3363/Org (Clayden)

TOSS-UP

12) Energy – *Short Answer* Ames National Laboratory physicists observe that Tesla coils subject its surrounding insulator, air, to enough voltage to suddenly turn it into a conductor. What process do they observe?

ANSWER: Dielectric breakdown

BONUS

12) Energy – *Short Answer* What term refers to the temperature at which hadronic matter converts into quark-gluon plasma?

ANSWER: Hagedorn temperature

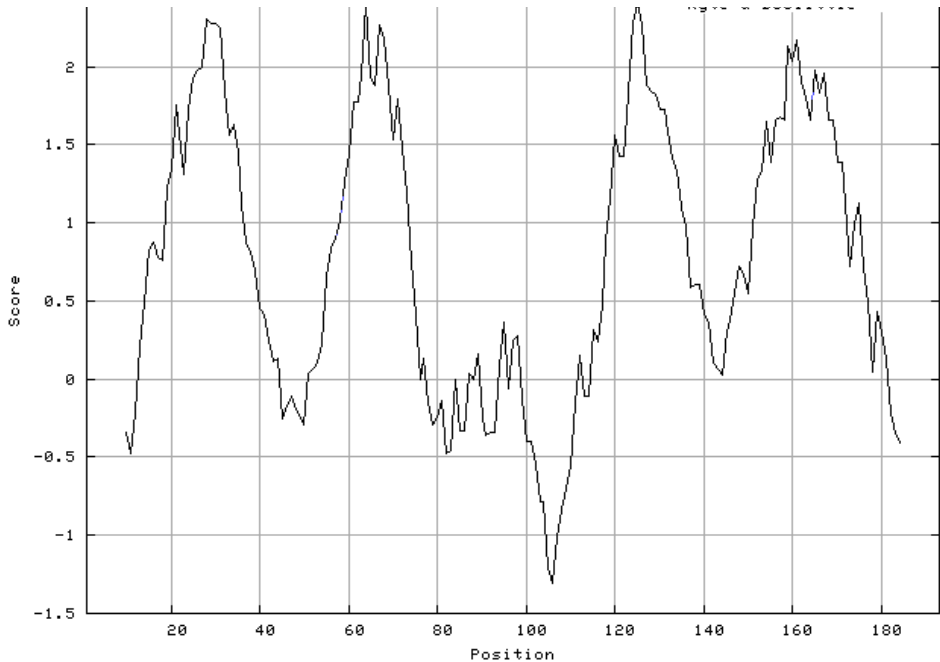
TOSS-UP

13) Biology – *Multiple Choice* Which of the following is NOT true regarding protists belonging to the SAR supergroup?

- W) Dinoflagellates are supported by cellulose plates while diatoms are enforced by a silicon dioxide matrix
- X) Apicomplexans are mostly parasites of plants and spread through their host as sporozoites
- Y) Ciliates contain two distinctive nuclei, a macronuclei and a micronuclei
- Z) Forams contain porous shells known as tests hardened with calcium carbonate

ANSWER: X) Apicomplexans are mostly parasites of plants and spread through their host as sporozoites
Written by: APLegends1#3363

VISUAL BONUS



13) Biology – *Short Answer* Identify all of the following 3 choices that can be elucidated from the hydropathy index above.

- 1) It exhibits a Beta-Adrenergic Receptor
- 2) It exhibits a singular beta barrel from position 80-100
- 3) It exhibits a cluster of charged hydrophilic residues from positions 100 to 108

ANSWER: 3 ONLY
Written by: APLegends1#3363

TOSS-UP

14) Earth and Space – *Short Answer* Identify all of the following 3 bodies that commonly have Earth-crossing orbits: 1) Apollo objects; 2) Trojan asteroids; 3) Amor objects.

ANSWER: 1 ONLY [3, SPACE] Tony

BONUS

14) Earth and Space – *Short Answer* Some of the best evidence for dark matter is the gravitational lensing observed by the Chandra telescope in what set of colliding galaxy clusters in the constellation Carina?

ANSWER: BULLET CLUSTER (ACCEPT: 1E 0657-56) [ASTRO]

TOSS-UP

15) Math – *Short Answer* Identify all of the following 4 statements which are true regarding the Euler-Mascheroni **[Masherony]** constant?

- 1) It is not known if it is transcendental
- 2) It is not known if the number is normal in base 10
- 3) It is denoted by the greek letter Omicron
- 4) It can be used in the definition of the Laplace transform of $\ln(x)$

ANSWER: 1 2 4 [Calc III]<spencerd>

BONUS

15) Math – *Short Answer* Euler is making macaroni in a macaroni competition. After t seconds have elapsed,

Euler will have created **[the integral from 1 to t of one over x dx]** pounds of macaroni. Furthermore,

after t seconds have elapsed, Euler's *opponent* will have made **[the sum from x equals 1 to t of 1 over x]**

pounds of macaroni. To the nearest tenth, how much more macaroni will Euler have made than his opponent as t approaches infinity?

ANSWER: 0.6 [4, CALC III] <spencerd>

TOSS-UP

16) Physics – *Short Answer* The pressure on an object 4 meters below surface level in a pool on a strange planet is 13 atmospheres. Assuming that the pressure at the surface of the pool is 1 atmosphere, and that the density of water is 1000 kilograms per meter cubed, and giving your answer to the nearest integer, what is the magnitude of the gravitational acceleration on this planet?

ANSWER: 30 N/kg

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BONUS

16) Physics – *Short Answer* What is the effect that describes the decrease in temperature of a gas as it is throttled through a valve at constant enthalpy?

ANSWER: Joule-Thomson Effect

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TOSS-UP

17) Chemistry – *Short Answer* Identify all of the following 3 statements which are correct regarding Fischer indole synthesis.

- 1) Fischer Synthesis can occur when phenylhydrazine is reacted with cyclohexanone
- 2) Boron Trifluoride can be utilized as a catalyst for this synthesis
- 3) A single indole will be formed in Fischer Synthesis

ANSWER: 2 AND 3

Written by APLegends1#3363/Org (Clayden)

BONUS

17) Chemistry – *Short Answer* Identify all of the following 3 choices which are correct regarding the Heck Reaction

- 1) It utilizes a Platinum-based complex for catalysis
- 2) Its reactants include a cis-disubstituted alkene reactant and organic halide
- 3) It requires the use of a strong base for catalysis

ANSWER: NONE

Written by APLegends1#3363/Org (Clayden)

TOSS-UP

18) Energy – *Short Answer* Lawrence Berkeley physicists observe that distant regions of space in opposite directions are so far apart that they could never have been in causal impact with one another, given the speed of light and the age of the universe. What is the name of this observation, which was known as a limitation of the big bang theory?

ANSWER: Horizon problem (ACCEPT: Homogeneity problem)

BONUS

18) Energy – *Short Answer* Which of the following problems of the big bang theory are believed to be solved by the theory of cosmic inflation? 1) Flatness problem 2) Horizon problem 3) Dipole problem

ANSWER: 1 AND 2

TOSS-UP

19) Biology – *Multiple Choice* Which of the following is found in a mature follicle but not in an early antral follicle?

- W) Granulosa Cells
- X) Zona Pellucida
- Y) Cumulus Oophorus
- Z) Theca Cells

ANSWER: Y) Cumulus Oophorus

BONUS

19) Biology – *Multiple Choice* Which of the following is NOT true regarding skeletal muscle contraction?

- W) The binding of acetylcholine to nicotinic receptors increases permeability to sodium
- X) End plate potential is produced from more Na⁺ ions moving into the fiber than K⁺ out
- Y) Calcium is released from terminal cisternae when DHP receptor channels are pulled opened by ryanodine receptors
- Z) Binding of calcium to troponin on thin filaments causes tropomyosin to move from blocking position

ANSWER: Y) Calcium is released from terminal cisternae when DHP receptor channels are pulled opened by ryanodine receptors

Written by: APLegends1#3363

TOSS-UP

20) Earth and Space – *Short Answer* Identify all of the following three types of wind that are downslope winds: 1) Valley breeze; 2) katabatic wind; 3) chinook.

ANSWER: 2 AND 3 [3, METEO] Tony

VISUAL BONUS

20) Earth and Space – *Short Answer* Answer the following two questions about the picture: a) What is the name for this volcanic formation commonly found in Hawaii? b) Which of the three classifications of magma most likely produces these formations?



ANSWER: a) PELE'S HAIR; b) BASALTIC [4, GEO] Tony

TOSS-UP

21) Math – *Short Answer* If $x \equiv 1 \pmod{25}$ and $x \equiv 1 \pmod{4}$, what is the remainder when x is divided by 100?

ANSWER: 51

BONUS

21) Math – *Short Answer* Identify all of the following 3 equations that are NOT the Laplace Transform of e^{at} [e to the power of a t] given that $s > a$? 1) $1/s-a$ [1 over the quantity s minus a] 2) $1/a-s$ [1 over the quantity a minus s] 3) $-1/a-s$ [negative 1 over the quantity a minus s]

ANSWER: 2 ONLY [4, Diff eq] <Rak>

TOSS-UP

22) Physics – *Short Answer* An ideal transformer has 28 coils in the primary winding and 42 coils in the secondary winding. If the source current is 210 A, then what current does the transformer output?

ANSWER: 140 A
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BONUS

22) Physics – *Short Answer* An ideal massful spring is fixed at its two ends against a wall but at a distance for which the spring is slack. What shape does this slack spring form?

ANSWER: Catenary
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TOSS-UP

23) Chemistry – *Short Answer* What element, found in nature as a sulfide, can be added to improve the rigidity of lead alloy plates in lead acid batteries?

ANSWER: ANTIMONY

BONUS

23) Chemistry – *Short Answer* Identify all the following which will affect the rate of Hofmann Elimination.

- 1) pH
- 2) Temperature
- 3) Presence of methyl iodide

ANSWER: ALL