Terrier Tussle 8: February 6, 1999.
Round 14: Questions by Carleton College.

## TOSSUPS

1. It isn't The Tempest, but the daughter and the son of quarreling brothers marry. It isn't Othello, but a ruler is irrationally jealous of his wife. Instead of dying, the wife, (*) Hermione [Herm-EYE-oh-nee], remains frozen as a statue for sixteen years. For 10 points-identify the Shakespearean romance famous for the stage direction "Exit, pursued by a bear."
answer: The Winter's Tale
2. It failed in the House of Representatives in January 1861 and lost by one vote in the Senate two months later. Supported by the National Union party, it extended the (*) free-slave state boundary set by the Missouri Compromise to California, advocated slavery in Washington, D.C. and upheld the fugitive slave law with only minor modifications. For 10 points-identify this compromise named for a senator from Kentucky that tried to avert civil war.
answer: Crittenden Compromise
3. A 454-square-mile island, it was captured in a U.S. assault from April to June (*) 1945 and remained under American control until 1972, not including a brief reinvasion in 1986 for the filming of "The Karate Kid Part II." For 10 points-identify this island whose capital is at Naha, the largest in the Ryukyu archipelago.
answer: Okinawa
4. Called "le grande K " by the French, the official one and its six copies are stored under three bell jars in Sevres. Composed of a platinum-iridium alloy, this film-sized canister represents the only basic (*) unit not defined by a naturally-occurring phenomenon as well as the only basic unit with a prefix already attached. For 10 points-identify this unit of mass in the SI and $\mathrm{m}-\mathrm{k}-\mathrm{s}$ systems.
answer: kilogram
5. He upheld an electoral law that effectively dissolved his country's parliament on January 11. He faces yet another political standoff with parliament in trying to agree on a Prime Minister to follow ( ${ }^{*}$ ) Rosny Smarth, which has delayed international aid to his country, the poorest in the Western Hemisphere. His opponents are accusing him of conspiring with Aristide to establish a dictatorship. For 10 points-identify this embattled president of Haiti.
answer: Rene Preval
6. His work is represented in the Met by the painting "Snake Charmer at Tangiers," and the Neustadt Museum in New York City is dedicated to his work. A student of Inness, one of his largest projects was a huge (*) glass curtain for the national theater in Mexico City, but he was more famous for smaller favrile glass work pieces. For 10 points-identify this art nouveau artist famous for his brightly-colored stained-glass lamps.
answer: Louis Comfort Tiffany
7. The general principle of a system, it can also be used as a slang term for (*) police. A 1920s comedy studio headed by Mack Sennett, it's also a brand of really bad beer and the nickname of the second state to ratify the Constitution. For 10 points-what term most commonly refers to the anchoring piece at the summit of an arch?
answer: keystone
8. In soccer, it is determined by the least-advanced defensive player beyond the goalie but not beyond midfield. In hockey, it is determined by the (*) blue line, which players cannot cross before the puck. In football, it is determined by the line of scrimmage and is a five-yard penalty for the offending team. For 10 points-what is it?
answer: offsides
9. The whole mess this item sparked started when, on the advice of his foreign secretary, Wilhelm II tried to demonstrate his neutrality to the British. On January 3, 1896, he congratulated the president of the (*) Transvaal for fending off an attack "without having to appeal to friendly powers for assistance." For 10 points-identify this letter that led to the Boer War.
answer: Kruger telegram
10. Boy meets girl while helping her have an abortion. Boy falls in love with girl after being taken in by her boyfriend. Boyfriend gets shot down while serving in World War II. Boy impregnates girl while boyfriend is missing and presumed dead. Boyfriend comes back (*) paralyzed and marries girl. Boy and girl have a sustained affair which lasts for fifteen years. This is the plot of-for 10 points- what novel of orchards, orphans and abortions, by John Irving?
answer: $\quad$ The Cider House Rules
11. Chapter 1 begins, "The former treatise have I made, O (*) Theophilus, of all that Jesus began both to do and teach..." and it describes how lots were drawn between Justus and Matthias to determine who would take Judas Iscariot's place. Chapter 2 describes the initial baptism of the Holy Spirit. For 10 points-name this book of the Bible, which details the exploits of a not-so-dirty dozen, the fifth book of the New Testament.
answer: Acts of the Apostles
12. Knut Vollebaek said it would be an "outrageous provocation" to eject this man by force. The recent controversy surrounding him follows the discovery of $\mathbf{4 5}$ bodies of ethnic (*) Albanians, whom he said were victims of a Serbian massacre. For 10 points-identify this OSCE Kosovo Verification Mission chief ordered to leave Serbia, who shares his name with an American adventurer and president of Nicaragua.
answer: William Walker
13. The initiation stage begins with the binding of charged f-met tRNA and a light ribosomal subunit. The (*) elongation stage follows the binding of the heavy ribosomal subunit and involves switiching tRNA molecules from the A to the P sites as the primary structure is extended. Termination of this process occurs when the stop codon in the mRNA is reached. For 10 points-identify the process of building a polypeptide from messenger RNA.
answer: translation (not transcription)
14. Milk Bone dog biscuits, Planters peanuts, A1 steak sauce, Bubble Yum bubble gum, Lifesavers, Lorna Doone Shortbread Cookies, (*) Triscuit crackers and Ritz crackers are made-for 10 points-by what company that also sponsors the Dinah Shore LPGA Tournament and makes Oreo Cookies?
answer: $\quad$ National Biscuit Company
15. As an author, he wrote the introductory sonnet to The Faerie Queene and, while imprisoned in the Tower of London, the "History of the World." As a politician conspirator, he was (*) executed by James I, and as an explorer, he introduced tobacco and potatoes to England. For 10 points-name the Renaissance man who founded the colony at Roanoke.
answer: $\quad$ Sir Walter Raleigh
16. The "Precepts of Chiron," the "Astronomy," the "Ornithomanteia," [or-NITH-ow-man-TAYa] the "Melampodeia," and the "Aigimios" have all falsely been attributed to this poet, of whom we know little more than that he was a native of (*) Boeotia [bee-OH-shuh]. For 10 points-who was called by the muses to "sing of the race of the blessed gods immortal" in the Theogony and to tell of farm life in "Works and Days?"
answer: Hesiod
17. From 1947 to 1957, he was executive secretary of the United Nations Economic Commission for Europe. Concerned with class relations, he wrote "Asian Drama: An Inquiry into the (*) Poverty of Nations," and this winner of the 1974 Nobel Prize taught at Stockholm University. For 10 points-identify this economist whose major work was "An American Dilemma: The Negro Problem and Modern Democracy."
answer: Gunnar Myrdal
(accept "Mr. Mydral" - anything to distinguish him from wife Alda)
18. After studying with Gabriel Faure at the Conservatoire and losing the Prix de Rome five times, this composer collaborated with (*) Stravinsky on "Khovanshchina," [COE-von-SHE-na] with Colette on the opera "The Child and the Enchantments" and Diaghilev [dee-OG-ee-lev] on Daphnis et Chloi. For 10 points-name this composer best known for Bolero.
answer: Maurice Ravel
19. In an ideal solution, the solute as well as the solvent obeys this law. It reflects the fact that the presence of a second component reduces the rate at which molecules leave the (*) surface of the liquid but doesn't inhibit the rate at which they return. For 10 points-identify this eponymous law that states that the ratio of the partial vapor pressure of each compnent to its vapor pressure as a pure liquid is approximately equal to the mole fraction of $A$ in the mixture.
answer: Raoult 's Law
20. He founded Les Temps modernes in 1945, and it was during this time that his interest in Marxism became apparent. Influenced by the ideas of (*) Heidegger, his essays include On Genocide, The Ghost of Stalin and What is Literature?. In addition to studies of Flaubert and

Baudelaire, he also published Critique of Dialectical Reason. For 10 points-identify the existential author of Being and Nothingness.
answer: Jean-Paul Sartre
21. In his nine-year career, he compiled a $\mathbf{5 0 - 3 4}$ won-lost record and a $\mathbf{3 . 7 5}$ earned-run average. His stats were frontloaded, however, as he won 38 games in his first two seasons, a feat overshadowed by a (*) teammate who won 58 games in the same two-year span. For 10 points-name this player who teamed with his brother, Dizzy, to win 49 games for the 1934 Cardinals.
answer: $\quad$ Paul Dean (Accept Daffy Dean)
22. When he tried to run away in 1730 with his best friend Lieutenant von Katte, they were promptly caught, and he had to watch as his friend was executed. When he succeeded to the throne, he abolished torture, censorship, and religious discrimination. However, he is mostly remembered for his (*) military prowess. For 10 points-identify this Prussian monarch who fought Austria in the Seven Years War.
answer: $\quad$ Frederick II or Frederick the Great
23. Major geographical features of this country are the Banfora Escarpment in the southwest and three tributaries of the (*) Volta River, which go on to converge in Ghana. The major ethnic group is the Mossi, and major cities include Bobo Dioulass and Koudougou. For 10 points-identify this nation whose capital is Ouagadougou.
answer: Burkina Faso
24. Expatriated from his native Romania by the Nazis, he lived in Poland, France and (*) Israel before becoming a U.S. citizen in 1963. He models his style equally on the Old Testament and on the works of Malraux and Camus, as can be seen in his works The Town Beyond the Wall and A Beggar in Jerusalem. For 10 points-name this 1986 Nobel Peace Prize winner, the author of Night and Souls on Fire.
answer: Elie Wiesel
25. Planck explained its radiation by assuming quantization of energy. A good approximation for one is a $\left(^{*}\right.$ ) pinhole in an empty container maintained at a constant temperature. For 10 points-identify this theoretical object that is capable of uniformly emitting and absorbing all frequencies of radiation.
answer: black body
26. A martial artist is recruited to infiltrate a drug ring by participating in a (*) tournament. He reluctantly agrees, and not only breaks up the drug ring, but he avenges his sister's death in the process. For 10 points-name this 1973 film, the first Hollywood-produced feature film and last complete film of Bruce Lee.
answer: Enter the Dragon
27. The great-great-granddaughter of Ulysses S. Grant, Lyssa Dent Hughes seems to have it all: husband, kids, respect, and a nomination for U.S. Surgeon General. Lynne Thigpen won a $\left(^{*}\right)$ Tony Award for her work in-for 10 points-what play, the latest work of Wendy Wasserstein?
answer: An American Daughter
28. Previously, WQEW had been "The Home of American Popular Standards," a radio station owned by the New York (*) Times that played the music of Frank Sinatra and Benny

Goodman. At the stroke of midnight on December 27, the same company took it over that had already taken over much of Times Square. For 10 points-what does WQEW now broadcast?
answer: Radio Disney
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## BONUSES

1. For 10 points each-given rap lyrics, name either the song or the artist:
A. Everybody wanna do it like me.

I got it made.
Been makin' rap money since the tenth grade.
answer: Pushin' Weight or Ice Cube
B. In 1989, a number.

Another summer.
Sound of the funky drummer.
answer: $\quad$ Fight the Power or Public Enemy
C. Have you ever been over to a friend's house to eat and the food just ain't no good?
I mean the macaroni's soggy, the peas all mushed and the chicken tastes like wood?
answer: $\quad$ Rapper's Delight or The Sugarhill Gang
2. Given the author and clues-name these title characters from early 20 th century American novels for 15 points each:
A. This Frank Norris character falls in love with his friend Marcus's girlfriend Trina when she comes to his dental parlors. He marries her, she wins the lottery, she becomes a miser and he kills her out of greed.
answer: McTeague
B. While in medical school, this Sinclair Lewis character begins to worship Gottlieb, Professor of Bacteriology, one of few professors devoted to pure science.
answer: $\quad$ Martin Arrowsmith
3. Given two British monarchs, identify the monarch who reigned between them for 10 points each:
A. Edward the 8th and Elizabeth the 2nd.
answer: George the 6th
B. Edward the 3rd and Henry the 4th.
answer: $\quad$ Richard the 2nd
C. William and Mary and George the 1st.
answer: Anne
4. Name these past and present Atlantic Coast Conference men's basketball coaches for 10 points each:
A. This gifted North Carolina State coach moved from the sideline to the television lights of ESPN before cancer claimed his life.
answer: Jim Valvano
B. This successor to Valvano at N.C. State played in the ACC tournament's 8th- place-versus-9th-place game enough times that the game was colloquially named after him.
answer: Les Robinson
C. The wife of this Duke coach is still close to Jim Valvano's widow.
answer: Mike Krzyzewski [sha-SHEF-ski]
5. Name the painting from what it looks like for 15 points each:
A. The center figure of this Jacque-Louis David work wears a red cloak and holds several swords. Three arches are behind him; two men face him; and two figures kneel in the right of the painting.
answer: Oath of the Horatii
B. Several feminine figures in white flowing garb cavort under fruit trees. In this Sando Botticelli work, Venus stands in the middle while a tiny but chubby Cupid flies over her.
answer: Primavera
6. Identify these quintessential baddies from Greek myth for 15 points each:
A. Also known as "The Stretcher," this Attican robber was infamous for binding his victims to a bed; if they were too big, he cut off their limbs, and if they were too short, he stretched them to fit. He was eventually slain by Theseus.
answer: Procrustes
B. The son of Gaia and Poseidon, he forced all strangers to wrestle with him and was invincible as long as he remained in contact with the Earth which supplied him with strength. He was defeated by Heracles, who lifted him from the ground and strangled him.
answer: Antaeus
7. Given one half of a state's U.S. Senatorial team, identify the other member for 10 points each:
A. Susan Collins.
answer: Olympia Snowe
B. Herb Kohl.
answer: Russell Feingold
C. James Inhofe.
answer: Don Nickles
8. Identify these terms relating to stereochemistry for 10 points each:
A. This type of compound contains two or more stereocenters but is superimposable with its mirror image.
answer: meso compound
B. These are stereoisomers that are not related as object and mirror image.
answer: diastereomers
C. This is a one-to-one mixture of the plus and minus enantiomers of a compound and is therefore optically inactive.
answer: racemic mixture or racemate
9. Identify these poets of the Pre-Raphaelite Brotherhood from lines for 10 points each:
A. Because the birthday of my life Is come, my love is come to me.
answer: Christina Rosetti
B. There in the dark her white wing beckoneddrop me a kiss-l'm the bird dead-struck!
answer: George Meredith
C. One thing then learnt remains to me, The woodpsurge has a cup of thee.
answer: Dante Gabriel Rosetti
10. Identify the von Trapp child from The Sound of Music for 10 points each.
A. She's sixteen going on seventeen and claims she doesn't need a governess.
answer: Liesi_ [LEE-suhl] von Trapp
B. She's seven and would like a pink parasol for her birthday.
answer: Marta_ von Trapp
C. He's eleven and he's incorrigible, though Maria thinks he just wants to be treated like a boy. He impresses his father's party guests with an incredible falsetto high note in "So Long, Farewell."
answer: Kurt von Trapp
11. Identify the following Congressmen and women from New York on a 5-10-15 basis:
A. For 5 points-she was the first black woman to be elected to Congress.
answer: Shirley Chisholm_
B. For 10 points-this man served 11 terms in Congress, but the House refused to seat him in 1967 after charges of corruption and graft.
answer: Adam Clayton Powell, Jr.
C. For 15 points-this former lawyer was very vocal in demanding a withdrawal from Vietnam and on behalf of women's issues. She left politics after an unsuccessful 1976 Senate contest with Daniel Patrick Moynihan.
answer: Bella Abzug
12. Identify the major river on which each of these cities lies for 10 points each.
A. Peoria, Illinois
answer: lllinois River *
B. Tulsa, Oklahoma
answer: Arkansas_River
C. Austin, Texas
answer: Colorado River
13. Identify these terms relating to early Hindu texts on a $5-10-15$ basis:
A. For 5 points-also known as Samhitas, these texts include the Yajur, Sama, Atharva, and Rig.
answer: Vedas
B. These texts are speculations concerned mainly with a mystical interpretation of Vedic ritual and its relation to man and the universe.
answer: Upanishads
C. These are expository ritual texts attached to the Vedas.
answer: Brahmanas
14. Given the NFL team, name its head coach as of February 1, 1999 for 10 points each:
A. Green Bay Packers.
answer: Ray Rhodes

## B. Baltimore Ravens.

answer: Brian Billick_
C. Philadelphia Eagles
answer: Andy Reid_
15. Its subtitle is A Comedy and a Philosophy. For 10 points each-name:

## A. This George Bernard Shaw play.

answer: Man and Superman
B. The protagonist, lusted after by Ann Whitefield.
answer: John Tanner
C. The character John Tanner portrays while he dreams that he is in hell.
answer: Don Juan
16. Identify the type of glacier from a description for ten points each:
A. In the Alps, there are more than 1200 of this type of glacier sent out by mountain snowfields following valleys originally formed by streams.
answer: valley or mountain glaciers
B. These glaciers, which occur only in high latitudes, are formed by the spreading of valley glaciers where they emerge from their valleys or by the confluence of several valley glaciers. answer: Piedmont glaciers
C. The only existing glaciers of this type, whose margins may break off to form icebergs, are the ice sheets of Greenland and Antarctica, but they were more widespread during glacial periods. answer: continental glaciers
17. Identify the presidents under which the following men served as second fiddle for 10 points each:
A. William Wheeler
answer: Rutherford B. Hayes
B. Levi P. Morton
answer: _B_enjamin Harrison
C. Charles Fairbanks
answer: _T_heodore _Roosevelt_
18. Identify the members of these celebrity pairings (or ex-pairings) for 5 points per answer:
A. This model for Cover Girl apparently no longer thinks her husband of eight years is sexy, but perhaps he just hasn't told her lately that he loves her.
answer: Rachel Hunter_ and Rod Stewart_
B. They separated in November over disputes about his rumored love child in Brazil and their daughter Elizabeth's possible modeling career.
answer: Mick Jagger and Jerry Hall
C. But there can be happy endings, as this former lead singer for the Cars and model for Estee Lauder show.
answer: $\quad$ Ric Ocasek_ and Paulina Porizkova (either part is acceptable)
19. Physical challenge! For 10 points each-demonstrate the proper foot placement for the following ballet positions:
A. first position
answer: $\quad$ Feet should be touching at the heels and turned out about 45 degrees.
B. second position
answer: Feet should be about shoulder width apart with feet turned out so they're pointing in opposite directions.
C. fifth position
answer: The heel of one foot should be touching the toes of the other, and the feet should form almost a right angle.
20. He finally won the Prix de Rome [PREE day ROME] in 1830, a prize that required him to spend a year in Italy. For 10 points per answer:
A. Name this French composer, whose works include the opera Benvenuto Cellini.

## answer: Hector Berlioz

B. Name both of the works that grew out of his trip to Italy, each of whose title contains a geographic reference.
answer: $\quad$ Harold in Italy, Roman Carnival Overture
21. Given the brightest star it contains-for 10 points each-name the constellation.
A. Aldebaran
answer: Taurus
B Antares
answer: Scorpio or Scorpius

## C Regulus

answer: Leo
22. Let's play bartender school! Given a recipe for a mixed drink, identify the potent potable for 10 points each.
A. 2 ounces Gin, 1 ounce Lemon juice, 1 teaspoon Sugar (superfine), 3 ounces Club soda, 1 Maraschino cherry, and 1 Orange slice
answer: _Tom Collins
B. 2 measures Tequila, Örange juice, 2 dashes Grenadine. Do not stir.
answer: _tequila sunrise
C. 1 ounce-Light rum, $1 / 2$ ounce Orgeat syrup, $1 / 2$ ounce Triple sec, $1 / 2$ ounces Sweet and sour, 1 Cherry
answer: _mai tai_
23. 30-20-10. Identify the shared name.
A. Made governor of Transalpine Gaul by Caesar, he led the forces against Mark Antony but was captured and put to death.
B. According to legend, he founded the Roman republic after ousting Tarquinius Superbus.
C. He, along with Judas, is forever being devoured in the maw of Lucifer in the depths of

Dante's Inferno.

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answer: _Brutus_ (Decimus Junius Brutus Albinus, Lucius Junius Brutus, and Marcus Junius
Brutus)
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24. Identify the mountain range from its highest peak for 10 points each:
A. Mount Elbrus
answer: Caucasus_ Mountains
B. Mount Tizi
answer: _Atlas_ Mountains
C. Ismail Samani Peak, formerly known as Communism Peak
answer: _Pamir_ Mountains
25. US vs. the Evil Empire, otherwise known as Microsoft. Identify these things associated with the ongoing legal battle on a $5-10-15$ basis.
A. This company, one of Microsoft's key competitors, was purchased by America Online about a third of the way through the proceedings.
answer: _Netscape_
B. This CEO of AOL wrote a Washington Post editorial that was introduced as evidence in the trial.
answer: Steve _Case
C. The press reports that this U.S. District Court judge has often appeared "baffled and bored" by the high-tech hijinks.
answer: Thomas Penfield _Jackson_
26. Identify these terms used in linguistics, for ten points each:
A. The word disagreement is composed of three of these, the smallest component of a word that contributes some sort of meaning or a grammatical function to the word to which it belongs
answer: _morpheme_s
B. This term is to nouns as conjugation is to verbs; it refers to inflecting nouns in order to show a change in case and number.
answer: _declension_ or _declining_
C. This term refers to the suppression of a letter or a syllable; the omitted part is marked by an apostrophe in many languages.
answer: _elision_ or _eliding_
