## TOURNAMENT: 1998 ELVIS

PACKET FROM: University of Chicago
TEAM: no name
QUESTIONS WRITTEN BY: Bryan Georgiady, Stephanie Walker, and Matt Gealy
QUESTIONS EDITED BY: Bryan Georgiady
TOSS UPS:
(SCIENCE) BG

1. Q :This vitamin, a six carbon-atom chain closely related in structure to glucose, is found in its highest amounts in chili peppers, parsley, and turnip greens. Its structure was first isolated in 1928 by the Hungarian biochemist Albert Szent-Gyorgi. The recommended daily allowance is $60 \mathrm{mg} /$ day for adults, though Linus Pauling advocated much higher doses. For ten points-name this vitamin, known as ascorbic acid.
A: vitamin _C_or _ascorbic acid_
(GENERAL KNOWLEDGE) BG
2. Q: This man once wondered if cab drivers would pass by an Emmy-nominated black man to pick up a white felon. To find out, he placed a convicted murderer on the street a few feet down from Yaphet Kotto. He is presently working on a documentary entitled "The Big One" about the tour of his latest book, _Downsize This!_. For ten points-name this man who gained fame for his documentary "Roger and $\mathrm{Me}^{2}$.
A: Michael _Moore_

## (CURRENT EVENTS) SW

3. Q: This California city, where Latinos comprise one third of the population, lies 97 miles northwest of Los Angeles and was named for the patron saint of mariners in 1602. It also shares its name with a popular soap opera. For ten points--name this city, which recently decided to do away with its bilingual education program.
A: _Santa Barbara_
4. (HISTORY) BG

Q: While exploring the West Indies in 1527 he was killed and probably eaten by Carib Indians. He set sail in 1524 on a mission to explore the east coast of North America. During that mission he traveled from present day North Carolina to Maine. For ten points, name this explorer, the first European to enter New York Harbor.
A: Giovanni de _Verrazano_
5. (SPORTS) SW

Q: He was an All-America distance runner at the University of Oregon and was the first athlete to win the same event at the NCAA championships 4 consecutive years, winning the 5000 meters in 1970 through 1973. For ten points--name this first athlete to endorse Nike running shoes.
A: Steve _Prefontaine_
6. (LITERATURE) BG

Q: As a boy, this American author was a ranch hand and fruit picker. His first novel, 1929's _Cup of Gold_, romanticized the life and exploits of the famous 17th-century Welsh pirate Sir Henry Morgan. In 1962, the same year this man won the Nobel Prize for Literature, he published his cross-country journey with his pet French poodle in _Travels With Charley_. For ten points, name this author of _The Wayward Bus_.
A: John _Steinbeck_
7. (SOCIAL SCIENCE) MG

Q: It was created to be a completely rational law, derived from "sublimated common sense." Written in four books, it was first enacted in 1804 and is still used in Belgium, Luxembourg, and Monaco. For ten points--name this code of laws on which Louisiana's legal code is based.
A: _Napoleonic Code_or_Code Napoleon_

## 8. (POPULAR CULTURE) BG

Q: CopLand, Sister Act, Death Watch, Taxi Driver, Falling in Love, The Last Temptation of Christ: For ten points name the actor that had starring roles in all these films, and also won an Academy Award for best supporting actor in Bugsy and was nominated for best actor in The Piano.
A: Harvey _Keitel_
9. (SCIENCE) MG

Q: The existence of these bonds explains the resonance structure of benzene. Diatomic has two of them, and diatomic oxygen has one. For ten points--name these bonds in which parallel p-orbitals overlap.
A: _pi_ bonds
10. (HISTORY) BG

Q: The first measure was a naturalization act making a residence of 14 years necessary before foreigners could become citizens. The second measure gave the president the power to deport any aliens judged dangerous to the safety of the United States. The third act allowed the imprisonment of subjects of an enemy nation during wartime, and the fourth regulated penalties for conspiracy against the government. For ten points-name this set of laws passed by Congress in 1798.
A: _Alien and Sedition_Acts

## 11. (CURRENT EVENTS) BG

Q: He hopes of someday joining the professional tour, but is currently excluded because of a congenital physical disability that forces him to use a golf cart during his round. This is illegal on the PGA Tour, but he is suing to have the rule adjusted under the Americans With Disabilities Act. For ten points-name this recent Stanford graduate who in January won the Nike Tour's Lakeland Classic tournament by one stroke.
A: Casey _Martin_
12. (GEOGRAPHY) BG

Q: This river is known to the Chinese as the River of the Black Dragon. Formed by the union of the Argun and Shilka Rivers, it is navigable for its entire length of 2,700 miles. Currently it serves as an important transportation lane to the interior cities in eastern Russia that line its banks. For ten points-name this river, which forms a 1,100 mile long boundary between Russia and the People's Democratic Republic of China.
A: _Amur_River
13. (SCIENCE) BG

Q: Former president of Stanford University David Starr once said of this man, "I always thought better of him in the concrete than in the abstract." He was a legendary ichthyologist and ardent opponent of the evolutionary theory, who had his statue on the campus of Stanford University upturned by the earthquake of 1906 and buried headfirst in the ground. For ten points-name this man, born in Switzerland, who proved that glaciers move and postulated the existence of an ice age.
A: Jean Louis Rodolphe _Agassiz_

## 14. (LITERATURE)

Q: His father was brutally murdered by his own serfs in 1839 , an incident which was revisited in his writings. So was his own compulsive gambling and alcoholism. FTP, who was this Russian author of The Gambler, A Raw Youth and the Brothers Karamazov?
A: Fyodor Mikhailovich _Dostoevsky_
15. (GENERAL KNOWLEDGE) MG

Q: You go 100 miles, hoping for a safe trip. You can't get a flat tire because they are puncture-proof. And, of course, the first person to 1000 miles wins. For ten points--you are playing what French card game?
A: _Mille Bourne_ or _One Thousand Mile-Markers_
16. (RELIGION) MG

Q: He appears in all four gospels, but only speaks in Luke 23:40, for which Jesus tells him, "today you will be with me in Paradise." For ten points--name this sainted thief who was crucified with Jesus.
A: Saint_Dismas_

## 17. (FINE ARTS) SW

Q: Born in 1874, this composer was a native of Danbury, Connecticut. Nearly all of his works were written before 1915. He then headed a successful insurance partnership in New York from until 1930, when illness forced him to quit. Seventeen years later won the Pulitzer Prize for his Third Symphony, which was finished in 1911. For ten points--name this composer, famous for the dissonance in his music.
A: Charles _Ives_
18. (FINE ARTS) SW

Q: Amazingly, this singer from Naples had no formal vocal training until the age of eighteen. He gained world recognition in the spring of 1902 after he sang the tenor roles in La Boheme at Monte Carlo and Rigoletto at Covent garden. For ten points, name this celebrated tenor of the early 20th century.
A: Enrico _Caruso_
19. (LITERATURE) MG

Q: This novel's first part, "The Romantic Egotist," is an epithet for Amory Blaine. The title of a biography of the author also alludes to this title. For ten points--name this Fitzgerald novel, his first.
A: _This Side Of Paradise_
20. (HISTORY) BG

Q: Like its counterpart Harappa, (har-APP-ah) this ancient city featured the most modern municipal drainage system before Roman times. The buildings are constructed of good quality burned brick and arranged in large blocks situated around a central citadel. For ten points-name this city excavated by Sir John Marshall that served as the center of the Indus Valley civilization.
A: _Mohenjo-Daro_
21. (HISTORY) BG

Q: This man's past mistakes included lying about his age and lying about changing his name, but his biggest mistake was telling the press, "If anyone wants to put a tail on me, go ahead." Reporters from the Miami Herald did, and because of their observations this man renounced his candidacy for the 1988 presidential race months before the first primary. For ten points-name this man who had a famous affair with Donna Rice.
A: Gary _Hart_
22. (MUSIC) BG

Q: Works of this Geman composer include the fairy-tale opera Die Kluge and Antigone, but he is more widely known for a work involving medieval texts.. For ten points--name prolific writer of simple educational music for xylophones, glockenspiels, and other percussion instruments who also wrote Carmina Burana.
A: Carl _Orff_
23. (POP CULTURE) SW

Q: Roseanne married him on February 14, 1995, making him her third husband after her divorces from Bill Pentland and Tom Arnold. However, now, he will soon be Roseanne's third ex-husband, since Roseanne filed for divorce on January 8, 1998. FTP, name Roseanne's former chauffeur and bodyguard.
A: Ben_Thomas_
24. (GEOGRAPHY) BG

Q: Lying at the southern end of a horseshoe shaped bay, this Vietnamese port city was the site of a major American airbase during the Vietnam War. The city was first ceded to France in 1797 along with the Son Islands and functioned as a French concession beyond the jurisdiction of the protectorate. For ten points-name this port,the
busiest in lowland Vietnam.
A: _Da Nang_ or _Tourane_
25. (POP CULTURE) SW

Q: Their first album, "Yourself or Someone Like You," went platinum and they were recognized by Rolling Stone as one of the best new acts of the year. For ten points--name this group, whose lead singer was sued for royalties by an ex-girlfriend because she thought the song "Push" was about her.
A: _Matchbox 20
26. (CURRENT EVENTS) BG

Q: The son of a tenant farmer, this early rock and roll star was an alumnus of the famed Sun Studios in Memphis. Toward the end of his career he toured for a decade with another Sun Studios veteran, Johnny Cash, making famous the song "Daddy Sang Bass". However, his greatest claim to fame was in writing "Blue Suede Shoes" For ten points, name this man who died on January 20th in Jackson, Tennessee.
Answer: Carl _Perkins_
27. (SCIENCE) BG

Q: This device absorbs heat from a low temperature thermal reservoir and discharges it to a higher temperature region. It is used is to heat and cool buildings, where it has proven to be much more efficient than an ordinary electrical heating system. For ten points-name this relatively new home heating device whose use is being promoted by energy companies for its low energy consumption.
Answer: _heat pump_
28. (HISTORY)BG

Q: Early in his career he worked for the Foreign Service at the United States Embassy in Paris. This famous newspaperman was portrayed by Jason Robards in the movie "All the President's Men". For ten points--name this well known editor of the Washington Post who in 1965 served as its editor during the Watergate Crisis.
A: Ben_Bradlee_

## CHICAGO GEORGIADY (the team with no name)

BONUS:
(LITERATURE) BG

1. Name the poem given lines 30-20-10.
2. "Though we cannot make our sun Stand still, yet we will make him run."
3. "But at my back I always hear Time's winged chariot hurrying near."
4. "Had we but world enough, and time, This coyness, lady, were no crime."

Answer: _ To His Coy Mistress_ (by Andrew Marvell)

## 2. (CURRENT EVENTS) SW

Answer the following for 10 points each.
A. At the beginning of January, in an abandoned neon light factory, two teenaged boys found 40 pounds of this highly toxic element, causing city-wide contamination.
Ans: _mercury_or _quicksilver_
B. The abandoned factory was in this town, which straddles the Texas-Arkansas border.

Ans: _Texarkana_
3. (HISTORY) BG

For ten points each answer the following about the banning of lay investiture.
A.In the spring of 1075 , which pope issued a decree that prohibited this process.

Answer: Pope _Gregory VII_
B.Name the German king, his power stripped by excommunication for slandering Gregory, who was forced to stand
barefoot in the Tuscan snow for two days before being granted forgiveness by Gregory.
Answer: King _Henry IV
C.His power later restored, Henry invaded the city of Rome and surrounded Gregory in this well known papal fortress.
Answer: Castel _San Angelo_
4. (FINE ARTS) SW

For ten points each, answer the following about Edward Hopper.
A. Hopper belonged to this New York-based group of American realist painters whose other members included George Bellows, Glenn Coleman, Eugene Higgins, and Jerome Myers.
Answer: _Ashcan_School
B. This painting, possibly Hopper's most famous, depicts four figures, one of whom is said to be Hopper's wife, in an all-night coffee shop.
Answer: _Nighthawks_
C. What city's art museum is Nighthawks home within?

Answer: _Chicago_
5. (LITERATURE) MG

For ten points each, name the Aristophanes play from characters.
A. Heracles, Charon, Aeschylus, Hades

Answer: _The Frogs_
B. Athenians, Spartans, choruses of old men and women, and the title character

Answer: _Lysistrata_
C. Socrates, Right Logic, Wrong Logic

Answer: _The Clouds_
6. (POP CULTURE)BG

Those darned Aliens always keep trying to kill Ellen Ripley in that series of movies. Given the movie from the series, name the director, for ten points each.
A. "Alien"

Answer: Ridley_Scott_
B. "Aliens"

Answer: James _Cameron_
C. "Alien: Resurrection"

Answer: Jean-Pierre _Jeunet_
7. (CURRENT EVENTS) BG

Answer the following for ten points each.
A. Name the current United States Defense Secretary who, in January, visited China to meet with Chinese Defense Minister Chi Haotian (CHEE how-SHAN).
Answer: William_Cohen_
B. With the Chinese Defense Minister, Cohen signed this agreement, designed to provide for an annual meeting between the senior naval officers of the two nations.
Answer: _Military Maritime Consultation Agreement_
C. Cohen urged for continued assurances that China would cease sale of C-801 and C-802 cruise missiles to which nation?
Answer: _Iran_
8. (SCIENCE) BG

For ten points each, name these kinds of abnormal bodily growth.
A. This is a closed cavity or sac lined with a thin layer of covering tissue called epithelium. They typically contain a semisolid material or liquid and form on virtually any part of the body without any symptom of disease.
Answer: _cyst_
B. This kind of mass forms from mucous membranes or tissues that line body passages and cavities. They may have a variety of surface textures, but they are connected to the body by a long narrow neck. They most often form in the nasal passages and intestinal tracts.
Answer: polyp_
C. This kind of abnormal growth results from a genetic abnormality in a bodily cell. Some are able to migrate into foreign tissues in a process called metastatis.
Answer: _neoplasm_or_tumor_
Prompt on: _cancer_
9. (GEOGRAPHY) MG

Identify the city, 30-20-5
30 : Its landmarks include the Oura Roman Catholic Church, and a Chinese Buddhist monastary of Ming architecture.
20 : It lies on the river Urakani, on Kyushu
10: An atomic bomb was dropped on it in 1945.
Answer: _Nagasaki_Japan
10. (GENERAL KNOWLEDGE) BG

Name the airline given the government or governments that own it for ten points each.
A. Spain

Answer: _Iberia_
B. Italy

Answer: _Alitalia_
C. Norway, Sweden, Denmark

Answer: _SAS_or_S_candinavian_A_irlines _S_ystem_
11. (HISTORY) BG

Name the speaker from quotes 30-20-10.
30. There is no grievance that is a fit object of redress by mob law.
20. Nobody has ever expected me to be a president. In my poor, lean lank face nobody has ever seen that any cabbages were sprouting.
10. As I would not be a slave, so I would not be a master. This expresses my idea of democracy.

Answer: Abraham _Lincoln_
12. (ELVIS) BG

Let's make Elvis roll over in his grave with this question--- Two members of your team need to sing a duet: the first six lines to the Spice Girls' hit "Wannabe". Five points per line, thirty total. Moderator: small deviations acceptable, award the points if they know what they're doing.
A:Singer 1:"Yo, I'll tell you what I want, what I really really want."
singer 2 :"So tell me what you want, what you really really want."
singer 1 :"Yo, I'll tell you what I want, what I really really want."
singer 2 :"So tell me what you want, what you really really want."
singer 1:"I wanna, I wanna, I wanna, I wanna, I wanna really
singer 1:"really really zig zig ha!"
13. (SCIENCE) MG

How much do you know about special relativity? Answer these questions, ten points each.
A: The space of all 4-vectors, originally called a "world" by its creator.
_Minkowski space_ or _Minkowski world_
$B$ : What term is given to path a path where $x^{\wedge} 2+y^{\wedge} 2+z^{\wedge} 2-(c t)^{\wedge} 2=0$ ?
Answer: _lightlike_
14. (HISTORY) BG

Answer the following about the War of 1812 for the stated number of points.
A. For five points each name the commanders of the American and British fleets in the battle of Lake Champlain. Answer: Captain George _Downie_- British and Captain Thomas _Macdonough_-United States
B.For ten points, this brigadier general suffered a strategic defeat in 1814 to Major General Phineas Riall at Street's Creek during the Niagara campaign.
Answer: Brigadier General Winfield _Scott_
C.For ten points, name either flagship of Oliver Hazard Perry in the Battle of Lake Erie in 1813.

Answer: U.S.S. _Lawrence_or _Niagara_
15. (FINE ARTS) SW

Identify the following about Finnish architect Eero Saarinen.
A. Between 1931 and 1934, he studied architecture at this university, for which he later designed the Ingalls Hockey

Rink.
Answer: _Yale_University
B. Saarinen won a prize in 1948 for designing this 629.5 -foot-tall, stainless steel Midwestern landmark as a part of the Jefferson National Expansion Memorial.
Answer: _Gateway Arch_
C. For five points each, name the two European cities whose U.S. embassies were designed by Saarinen.

Answers: _London_, England and _Oslo_, Norway
16. (SPORTS) SW

Answer these questions about the NHL's 1998 All-Star Game, held January 18, in Vancouver, British Columbia. A. This year's format for the game was not the usual conference-versus-conference format. For five points each, name the two teams that faced off.
Answer: _World All-Stars_ and North _America All-Stars_.
B. For ten points, name the North American goalie, who in his eighth All-Star game surpassed Glenn Hall's record for most goals surrendered in All-Star competition.
Answer: Patrick_Roy_(pronounced WAH)
C. Finally, name the Finnish right wing, who, despite being on the losing World Team, scored a hat trick and became the first European to be named All-Star MVP.
Answer: Teemu _Selanne_(TAY-moo se-LAHN-ee)
17. (POP CULTURE) SW

Name the actor, 30-20-10.
30. His first acting gig was on a commercial for Matchbox cars, but he later went on to roles on the TV show
"Growing Pains" (as Luke Brower) and in the movie "What's Eating Gilbert Grape" as Arnie Grape.
20. He was named after the Florentine Renaissance painter of "Virgin and Child with St. Anne" and "The Virgin of the Rocks."
10. He starred opposite Claire Danes in the 1996 movie version of Shakespeare's "Romeo and Juliet."

Answer: Leonardo _DiCaprio_
18. (HISTORY) BG

Name the three different years in which these pre-Revolutionary events each occurred for ten points each, or within one year for five points each.
A.Stamp Act and Quartering Act passed by the British; Stamp Act congresses meet in New York

Answer: _1765
B."Regulator" movement begins in North Carolina; Boston riots against Townshend duties

Answer: _1768_
C. First Committee of Correspondence founded in Boston; Gaspee burned in Rhode Island

Answer: _1772_
19. (SCIENCE) BG

Answer the following bonus question about bears.
A. Name the world's tallest and heaviest living species of bears, natives of Alaska, and named for an island..

Answer:_Kodiak_ Or _ursus middendorffi_ prompt on: _brown_, _Alaskan_ brown, _grizzly_
B. This early German teddy bear manufacturer, founded in Geingen, in 1880, is distinctive for placing a riveted tag in each bear's ear.
Answer: _Steiff_
C. Name the taxonomic family to which all bears except the polar bear belong.

Answer: _Ursidae_or _Ursus_or _Ursinus_
20. (MYTHOLOGY) BG

Identify the following about the Roman myth of Jove and Io for ten points each.
A. According to Ovid, after Jove's rape of Io, Juno transforms the young maiden into this type of animal.

Answer: _cow_or _heifer_
B. Juno assigns this watchful creature, the son of Arestor, to guard Io wherever she goes.

Answer: _Argos_
C. This god slays Argos after boring him to sleep with a story.

Answer: _Mercury_
21. (RELIGION) BG

Identify the following about Hinduism for ten points each.
A. The word "Hindu" is based on the Sanskrit word "sindhu", which itself is the name of an object that all

Hindus hold sacred. Sindhu translates into what English word?
Answer: _river_
prompt on: _Indus_
B. This oldest book of the Veda (VAY-dah), composed in Sanskrit over three thousand years ago, consists of 1028 hymns to the gods.
Answer:_Rig_Veda
C. One of the central epics of Hinduism is the Mahabharta (mah-ha-BAR-ta) which tells of the war between the Pandava (pan-DAH-vah) brothers, led by this man.
Answer: _Krishna_
22. (SCIENCE) MG

Identify the type of rock, for the stated number of points.
(5): It is metamorphically changed Dolomite or limestone.

Answer: _marble_
(10): The most common type of mineral in the earth's crust.

Answer: _feldspar_
(15): In antiquity, the term referred to onyx marble; now it is a type ofwhite gypsum.

Answer: _alabaster_
23. (GENERAL KNOWLEDGE) MG

For 10 pts each, answer these questions about Ford cars.
A: Within a year, when was the last Model T produced?
Answers: _1927_(accept_1926_ _1928_)
B : Name any of the three years when the Edsel was produced.
Answers: _1957_, _1958_, or_1959_
C : Within a year, when was the first 8-cylinder Ford produced?
Answer:_1932_(accept_1931_ _1933_)
24. (SCIENCE) BG

SPECT is a medical diagnostic technique that uses radioisotope to measure blood flow in small vessels, particularly in the brain. Spelled S - P - E - C - T, it is an acronym. FFPE and a five point bonus for all correct, give the five words that SPECT is an acronym for.

Answer: _Single Proton Emission Computer (or Computed) Tomography_
25. (SPORTS) SW

For ten points each, identify these tennis players.
A. A native of Moscow, Russia, she made her pro debut in October 1995 at age 14. In 1997 at Wimbledon, she reached the semifinals before losing to eventual champion Martina Hingis.
Answer: Anna _Kournikova
B. This 26-year-old Croatian had the best season of career in 1996, winning 5 singles titles in 9 finals appearances.

That same year, he set an ATP Tour record with 1500 aces.
Answer: Goran _Ivanisevic
C. In 1997, she lost to Jana (pronounced Yana) Novotna in a Wimbledon semifinal match. In 1989, this native of Barcelona, Spain burst onto the scene, becoming the youngest woman ever to win the French open at 17 years, six months.
Answer: Arantxa _Sanchez Vicario_
26. (CURRENT EVENTS) SW

For ten points each, answer these questions about a current court case.
A. The case involves a defamation suit by cattlemen against what popular talk show host who broadcast a show titled "Dangerous Foods" about mad cow disease?
Answer: Oprah_Winfrey_
B. The scientific name for mad cow disease can be abbreviated BSE. What does BSE stand for?

Answer: _bovine spongiform encephalopathy_
(GEOGRAPHY) MG
Identify the following regions of France, ten pts each.
A: Located in SW France, it touches both Spain and the Atlantic.
Answer: _Aquitaine_
B: The region in North-Central France that contains Paris.
Answer: _Ile-de-France_
C: This East-Central region includes the city of Dijon.
Answer: _Bourgogne_

