



Tossup 1: Literature — Literature

His plays Bread and Butter and The Personal Equation came before the first of four Pulitzer Prizes in Drama, none of which were Ah, Wilderness, his only comedy. However, he is better remembered for a work about an African American Pullman porter who is shot by a silver bullet on a Caribbean island and for a work about the members of the Tyrone family, many of which descend into alcoholism. Name this American playwright of Beyond the Horizon, Anna Christie, The Emperor Jones, and Long Day's Journey Into Night.

Eugene O'Neill

Bonus 1: Science — Chemistry

Identify the following functional groups from descriptions.

A This functional group consisting of an OH is found in alcohols.

Hydroxyl group

B This functional group consisting of an O in between two carbon chains is found in its namesake substances.

Ether group

C This functional group consists of a benzene ring attached to a carbon chain.

Phenyl group

D Ketones and aldehydes include this functional group that is a carbon double-bonded to an oxygen.

Carbonyl group



Tossup 2: Social Studies — U.S. History

<p>It is well-documented that he falsified many different aspects of his war record, including the fact that he lied about the number of combat missions he sat as gunner-observer in order to get a Distinguished Flying Cross. His chief counsel, Roy Cohn became famous during an event preceded by this man's pressuring of the Army to give his former aide, G. David Schine, preferential treatment. Having had some famous hearings between himself and the Army, identify this man who persecuted purported "communists" within the US, causing a "red scare."</p>	<p>Joseph <u>McCarthy</u></p>
--	--------------------------------------

Bonus 2: Math — General

<p>Identify the following about the function $y = 3 \sin(2x - \pi)$.</p>		
A	What is its value at $x = 0$?	<u>0</u>
B	What is its amplitude?	<u>3</u>
C	What is its period?	<u>π</u>
D	What is its frequency?	<u>$1 / \pi$</u>



Tossup 3: Miscellaneous — Entertainment

<p>The name's the same. Both the Diana Ross-less Supremes and Bananarama sang about Nathan. Cheech and Chong claimed Tyrone Shoelaces had a basketball one. Davy was the vocalist for the Monkees. Casey drove a train as the subject of a Grateful Dead song. Jim and Mike are rappers. John Paul was the bassist for Led Zeppelin. Give this surname, also the title of a song by the Counting Crows.</p>	<p>Mr. <u>Jones</u></p>
---	--------------------------------

Bonus 3: Literature — Literature

<p>Give the interrogative answer.</p>		
<p>A</p>	<p>This is an Maxwell Anderson play about the Marines Sergeant Quirt and Captain Flagg.</p>	<p><u>What Price Glory?</u></p>
<p>B</p>	<p>This is an Albee play about George and Martha, that contains the author of The Waves and Mrs. Dalloway.</p>	<p><u>Who's Afraid of Virginia Woolf?</u></p>
<p>C</p>	<p>This is the first line and common title of Sonnet 18 by Shakespeare which continues "thou art more lovely and more temperate."</p>	<p><u>Shall I compare thee to a summer's day?</u></p>
<p>D</p>	<p>This is a Sienkiewicz novel about the patrician Vinicius, his love interest Lygia, and his uncle Petronius whose Latin title translates "where are you going?"</p>	<p><u>Quo Vadis</u></p>



Tossup 4: Science — Biology

<p>This taxonomic order is known for their balance-assisting halteres. Members of this order are often carriers of diseases that affect humans, such as African Sleeping Sickness. Adding to their negative image is their tendency to breed in the recently dead, although this same trait is useful for the removal of necrotized flesh. Their adult stage is notable for having half the wings of a typical insect. Name the order containing mosquitos, midges, and houseflies, Greek for "two winged".</p>	<p><u>Diptera</u></p>
---	------------------------------

Bonus 4: Literature — Literature

<p>Answer these questions related to the myth of Orestes.</p>		
A	<p>A trilogy of plays related to Orestes and his family was written by this playwright of Prometheus Bound.</p>	<p><u>Aeschylus</u></p>
B	<p>Orestes kills this woman, his mother, after she and a lover kill his father Agamemnon.</p>	<p><u>Clytemnestra</u></p>
C	<p>Orestes is pursued by these creatures, whose name appears as the title to the final play in the trilogy.</p>	<p><u>Furies</u> or <u>Eumenides</u></p>
D	<p>In this Eugene O'Neill trilogy, Orin is a stand-in for Orestes, and Lavinia represents the title figure.</p>	<p><u>Mourning Becomes Electra</u></p>



Tossup 5: Fine Arts — Visual Art

<p>The central figure of this painting was Aris Kindt, a criminal who had been hanged earlier in the day for robbery. In the background of this painting are seven men, who all presumably paid some fee to sit in on the titular action. While those men watch on, a man dressed in black and wearing a large hat uses forceps to examine the arm of Kindt who is actually a corpse being examined for medical purposes. Identify this painting by Rembrandt van Rijn where the titular character dissects a corpse as part of a medical lecture.</p>	<p>The <u>Anatomy Lesson of Doctor Nicholas Tulp</u></p>
--	---

Bonus 5: Social Studies — Geography

<p>Answer these questions about dams.</p>		
A	Lake Mead is created by this over 1200 ft long dam between Arizona and Nevada.	<u>Hoover Dam</u>
B	This dam on the Columbia River is the largest concrete structure in the United States, and the reservoir created by it is named after FDR.	<u>Grand Coulee Dam</u>
C	This over 7500 ft dam in China is the world's largest hydroelectric power station.	<u>Three Gorges Dam</u>
D	South America's largest hydroelectric plant, this dam sits on the Parana River between Brazil and Paraguay.	<u>Itaipu Dam</u>



Tossup 6: Math — Other (Computational: 30 Seconds)

You have six songs, and want to make a three-song playlist. If order matters in a playlist, give the number of possible playlists.	<u>120</u>
--	------------

Bonus 6: Miscellaneous — Other

Answer the following about role-playing games you can play on a computer.		
A	Runescape is an example of this type of RPG, usually played on the Internet. It is named for the fact that many users can interact with each other in real time.	<u>Massively Multiplayer Online Role Playing Game</u> (accept <u>MMORPG</u> or <u>MMPORPG</u>)
B	This series created by Blizzard Entertainment, is a game of the aforementioned type. The game is centered around Azeroth.	<u>World of Warcraft</u> (accept <u>WoW</u>)
C	One of the first computer RPGs was a 1974 game by Whisenhunt and Wood, named after this pencil-and-paper RPG created the same year by Gygax and Arneson.	<u>Dungeons and Dragons</u>
D	One of the most popular roguelike games, this single-player game released its latest version, 3.4.3, in 2003. In this game, the hero has to retrieve the Amulet of Yendor and sacrifice it on the correct high altar on the Astral Plane.	<u>NetHack</u>



Tossup 7: Literature — Literature

<p>Grady marries Sugar Avery, a singer, who soon starts a secret lesbian affair with the protagonist. Shug later helps the protagonist find all the letters from her sister who had been with Samuel and Corrine in Africa. She did not know she had received them because Albert, also known as Mr. _____, had stored Nettie's letters in a trunk for years and years. Consisting of letters and diary entries, some of which are written to God, identify this epistolary novel about Celie, a black girl from Georgia, written by Alice Walker.</p>	<p>The <u>Color Purple</u></p>
--	---------------------------------------

Bonus 7: Fine Arts — Music

Identify these operas with female royalty.		
A	This Mozart opera about Tamino and Papageno features the Queen of the Night, whose famous coloratura aria is a staple of the repertoire.	The <u>Magic Flute</u>
B	This Verdi opera tells the story of the titular Ethiopian princess, who is brought into Egypt as a slave.	<u>Aida</u>
C	This Purcell opera tells the legend of the titular queen of Carthage and Trojan prince.	<u>Dido and Aeneas</u>
D	This Richard Strauss comic opera is about Octavian, who fulfills the title role, and his princess lover, the Marschallin.	Der <u>Rosenkavalier</u>



Tossup 8: Social Studies — Other

<p>Founded in England in 1844, it now has nearly 50 million members. Part of its mission includes the Paris Basis, part of which states that members' differences "...shall not interfere with the harmonious relations of the confederated Societies." Until the mid 20th century, many locations offered places for people to stay. Promoting a healthy body, mind, and spirit for all of its members, name this organization that provides youths the opportunities to engage in sports and recreation.</p>	<p><u>Y</u>oung <u>M</u>en's <u>C</u>hristian <u>A</u>ssociation (prompt "Y")</p>
--	--

Bonus 8: Math — Algebra

Give the sum of the following infinite series, or state that they diverge.		
A	The arithmetic series whose first term is 1, and whose common difference is 0.	<u>Diverges</u>
B	The geometric series whose first term is 1, and whose common ratio is $-1/2$.	<u>2/3</u>
C	The geometric series whose first term is 2, and whose common ratio is 1.	<u>Diverges</u>
D	The geometric series whose first term is -3, and whose common ratio is $2/3$.	<u>-9</u>



Tossup 9: Science — Earth Science

<p>The name of this geological feature comes from the Icelandic verb "to gush". They require intense geothermal heat, and half of the known examples worldwide are located within the state of Wyoming. Name these staples of Yellowstone, of which Old Faithful is an example.</p>	<p><u>Geysers</u></p>
---	------------------------------

Bonus 9: Social Studies — Current Events

<p>Identify these current heads of state.</p>		
<p>A</p>	<p>Formerly a Social Democrat, this woman is currently the leader of Finland.</p>	<p>Tarja <u>Halonen</u></p>
<p>B</p>	<p>An opponent of the Iraq War and formerly his country's Minister of the Interior, in 2007 this man defeated Ségolène Royal to become the President of France.</p>	<p>Nicolas <u>Sarkozy</u></p>
<p>C</p>	<p>Though Jan Peter Balkenende holds most of the power, this woman has been the Queen of the Netherlands since 1980.</p>	<p>Queen <u>Beatrix</u></p>
<p>D</p>	<p>After being out of office for two years, in 2008 this man became Italy's Prime Minister for the second time.</p>	<p>Silvio <u>Berlusconi</u></p>



Tossup 10: Math — General (Computational: 30 Seconds)

Convert the base 6 number 2 3 1 (*two three one*) to base 10.

91

Bonus 10: Science — Astronomy

Given a list of moons, identify the body which they orbit.

A	Io, Europa, and Callisto.	<u>Jupiter</u>
B	Nix and Hydra.	<u>Pluto</u>
C	Tethys, Enceladus, and Rhea.	<u>Saturn</u>
D	Nereid and Proteus.	<u>Neptune</u>



Tossup 11: Science — Physics

<p>All its values through a particular point can be summarized as a tensor, though it is typically expressed as a scalar with units kilogram meters squared. The parallel axis theorem relates this quantity through the center of mass and through other parallel axes. Equal to the space integral of the density function times r squared, it is equal to $m r$ squared for cylindrical shells. Identify this conserved rotational analogue of inertial mass, represented capital I, which is reduced when ice skaters pull in their arms.</p>	<p><u>Moment of inertia</u></p>
--	--

Bonus 11: Literature — Literature

<p>Name the work that was penned under a pseudonym.</p>		
<p>A</p>	<p>This Eric Blair allegory of the Russian revolution sees the horse Boxer, a stand-in for laborers, get sold for glue.</p>	<p><u>Animal Farm</u></p>
<p>B</p>	<p>In this Samuel Clemens tale of mistaken identity Chambers, a slave who is one thirty-second black, exchanges places with the wealthy Thomas Driscoll.</p>	<p><u>Pudd'nhead Wilson</u></p>
<p>C</p>	<p>This Jean Poquelin play is about how the title religious hypocrite gains control of Orgon's estate.</p>	<p><u>Tartuffe</u></p>
<p>D</p>	<p>This Charles Dodgson book contains the stories of the Mock Turtle, and the Queen of Hearts.</p>	<p><u>Alice's Adventures in Wonderland</u></p>



Tossup 12: Math — Other (Computational: 30 Seconds)

You roll three fair six-sided dice. What is the probability that the sum of the dice is six?	<u>5/108</u>
--	--------------

Bonus 12: Miscellaneous — Interdisciplinary

Identify the following individuals who, as of April 24, 2008, Wesley Snipes shares something in common with.		
A	He failed to pay taxes on several hundred thousand dollars in bribes from a Maryland construction firm while he was governor. His resignation caused the 25th Amendment to be used for the first time.	Spiro <u>Agnew</u>
B	Born in Brooklyn in 1899, he spent the height of his career at the Lexington Hotel in Chicago, and most of his prison sentence at Alcatraz.	Alphonse "Al" <u>Capone</u>
C	It's hard to beat the rap for tax evasion when the money you failed to pay taxes on was a million dollars won on the first incarnation of Survivor, like this man.	Richard <u>Hatch</u>
D	Gambling got him banned from baseball, but failing to report income on selling autographs and other memorabilia got him sentenced as a tax evader in 1990.	Pete <u>Rose</u>



Tossup 13: Social Studies — Geography

<p>A river in Italy shares its name with this river that has cities along its banks such as Speyer, Krefeld, and Mainz. The Rensch and the Moder flow into this over 800 mile long river that begins in eastern Switzerland. It has bridges at Cologne and Nijmegen (<i>ni-MAY-gihn</i>), the latter of which was of strategic importance during World War II and was the target of Operation Market Garden. Name this longest river of Germany.</p>	<p><u>Rhine</u></p>
--	----------------------------

Bonus 13: Fine Arts — Visual Art

<p>Identify these American sculptors.</p>	
<p>A</p>	<p>This man is known for his depictions of the West, most notably in Shotgun Hospitality and Bronco Buster.</p> <p>Frederic <u>Remington</u></p>
<p>B</p>	<p>This creator of Two Acrobats and Lobster Trap and Fish Tail is best known for inventing the mobile.</p> <p>Alexander <u>Calder</u></p>
<p>C</p>	<p>Jeanne-Claude is the wife and co-conspirator of this eccentric artist, who has done things like covering Germany's Reichstag and installing billowing fabrics in Central Park, which was known as the Gates.</p> <p><u>Christo</u> (<i>accept Christo Vladimirov <u>Javacheff</u></i>)</p>
<p>D</p>	<p>This graduate of the San Francisco Art Institute is known for burning down sculptures he makes out of recycled materials like wood.</p> <p>David <u>Best</u></p>



Tossup 14: Literature — Literature

<p>This writer's first poem, "Hymn to the Sea", imitated the style of Whitman and his "The Golem", tells of Judah Loew giving birth to the title creature. The title concept in his 1949 story "The Aleph" is a point that contains all other points, which treats a theme of the infinite. He wrote about a fictional French author of Don Quixote named Pierre Menard, and his "The Library of Babel" tells of a world filled with books. Name this Argentine author of The Garden of Forking Paths, which is part of the collection Ficciones.</p>	<p>Jorge Luis <u>Borges</u></p>
---	--

Bonus 14: Science — Biology

<p>Identify these things related to neurons.</p>		
<p>A</p>	<p>Neurons consist of bodies called "soma" and long extensions connecting to other neurons, called this.</p>	<p><u>Axon</u></p>
<p>B</p>	<p>Electrical impulses travel faster between neurons when those extensions are covered in this insulating white, fatty material.</p>	<p><u>Myelin sheath</u></p>
<p>C</p>	<p>Neurons transmit signals to one another at these junctions, using small amounts of chemicals called neurotransmitters.</p>	<p><u>Synapse</u></p>
<p>D</p>	<p>These masses of neuronal tissue are located in the brain, called "basal," and elsewhere as "dorsal root" and "autonomic."</p>	<p><u>Ganglia</u></p>



Tossup 15: Miscellaneous — Sports

<p>Named after John Taylor's family business, it's located in Kenmore Square, and it was built in 1912. Featuring such oddities known as Williamsburg and the Triangle, it currently holds the record for consecutive sellouts. Its right field foul pole, nicknamed Pesky's Pole, is barely more than 300 feet away from home plate, and though left field is also short, it's protected by the Green Monster. Name this baseball stadium, home of the Boston Red Sox.</p>	<p><u>Fenway Park</u></p>
---	----------------------------------

Bonus 15: Social Studies — World History

<p>Answer these questions about European explorers.</p>		
<p>A</p>	<p>This man was the first European to sail around the southern tip of Africa.</p>	<p>Bartolomeu <u>Dias</u></p>
<p>B</p>	<p>This man from Portugal was the first to sail directly from Europe to India.</p>	<p>Vasco da <u>Gama</u></p>
<p>C</p>	<p>In 1518, this man led what would become the first circumnavigation of the globe; however, he was killed in the Philippines before completing the journey.</p>	<p>Ferdinand <u>Magellan</u></p>
<p>D</p>	<p>After the answer to Part C was killed, this Spaniard completed the trip.</p>	<p>Juan Sebastián <u>Elcano</u></p>



Tossup 16: Fine Arts — Music

<p>He received music lessons from his father and at the age of six wrote his first music. Preferring the soprano voice above all others, he even went so far as to marry a soprano singer, Pauline de Ahna. Later, he went on to write an opera based on a Sophocles play, and then wrote another based on an Oscar Wilde play. Composing Elektra and Salome in addition to many tone poems like Death and Transfiguration, identify this composer whose most notable work was probably Thus Spoke Zarathustra.</p>	<p><u>Richard Strauss</u></p>
---	--------------------------------------

Bonus 16: Math — Other

Give the number of distinct ways the following can occur.		
A	7 people standing in order in a line.	<u>5040</u>
B	4 books arranged on a shelf, if two of the books are indistinguishable.	<u>12</u>
C	5 beads arranged on a circular bracelet.	<u>24</u>
D	8 coin flips, if the order of the results matters as well as the overall result.	<u>256</u>



Tossup 17: Science — Chemistry

To occur, the derivative of Gibbs free energy with respect to the reaction coordinate must be zero, because the minimum of that function must occur at a critical point. Two constants that describe it are related by a factor of RT to the Δn power, and are expressed as either the partial pressure, or the concentration of each product to the power of its reaction coefficient divided by the same expression for each reactant. What state, described by K_p and K_c , occurs when the rate of the forward reaction equals that of the reverse reaction?

Chemical equilibrium

Bonus 17: Literature — Literature

From a quote and the name of the ode, name the poet.	
A	"When old age shall this generation waste, thou shalt remain," from Ode on a Grecian Urn John <u>Keats</u>
B	"Our birth is but a sleep and a forgetting," from Ode: Intimations Of Immortality William <u>Wordsworth</u>
C	"O Lady! we receive but what we give," from Dejection: An Ode Samuel Taylor <u>Coleridge</u>
D	"If Winter comes, can Spring be far behind?" from Ode to the West Wind Percy Bysshe <u>Shelley</u>



Tossup 18: Social Studies — World History

<p>This man's children, including a Prince and Duke of Hohenberg, were not allowed to be in line for the throne, as this man had married a woman who was not of suitable royal lineage. He himself wasn't even in line for the throne, then held by his uncle, Emperor Josef, until Crown Prince Rudolf died in 1889. This man would never ascend to the throne, however, because of an unfortunate encounter with Gavrilo Princip (<i>gav-REE-lo PREEN-seep</i>) on June 28, 1914. Name this Austro-Hungarian Archduke, whose murder ignited World War I.</p>	<p>Archduke Franz <u>Ferdinand</u></p>
--	---

Bonus 18: Math — General

<p>It takes Alex two hours to paint a wall, and it takes Bill three hours. How long do the following things take?</p>	
A	Alex and Bob painting a single wall. <u>6/5</u>
B	Alex and Bob painting five walls. <u>6</u>
C	Alex painting three walls, then Bob painting another three walls. <u>15</u>
D	In walls per hour, what is the rate of Alex and Bill's painting combined? <u>5/6</u>



Tossup 19: Literature — Literature

<p>One of his works sees Vera, a young doctor, determined to save Oleg Kostoglotov from illness. Another sees the main character providing special services, like waiting in lines, for Tsezar, and getting a share of his food packages from home. Famous for writing about life in Soviet labor camps in <i>The First Circle</i> and <i>Cancer Ward</i>, identify this author who also penned <i>One Day in the Life of Ivan Denisovich</i> as well as <i>The Gulag Archipelago</i>.</p>	<p>Aleksandr <u>Solzhenitsyn</u></p>
--	---

Bonus 19: Social Studies — U.S. History

<p>Answer these questions related to America's 11th president, James K. Polk.</p>		
<p>A</p>	<p>Polk succeeded this president, nicknamed His Accidency, for the manner in which he ascertained that position.</p>	<p>John <u>Tyler</u></p>
<p>B</p>	<p>The United States' policy of westward expansion during Polk's term was characterized by this phrase coined by John L. O'Sullivan.</p>	<p><u>Manifest Destiny</u> (<i>prompt Divine Destiny</i>)</p>
<p>C</p>	<p>Polk was succeeded by this president, a veteran of the Mexican-American War who was known as Old Rough and Ready.</p>	<p>Zachary <u>Taylor</u></p>
<p>D</p>	<p>In the election of 1844, Polk had defeated this revered Kentucky congressman who was responsible for the American System, and later was behind the Compromise of 1850.</p>	<p>Henry <u>Clay, Sr.</u></p>



Tossup 20: Math — Algebra (Computational: 30 Seconds)

Find the positive integer in 500 to 510 inclusive, that is part of the arithmetic sequence whose first three terms are 6, 17, and 28.

501

Bonus 20: Science — Physics

Given a quantity, identify the SI unit which measures it.

A	Electric current.	<u>Ampere</u> (accept <u>amp</u>)
B	Magnetic field, equal to 10,000 gauss.	<u>Tesla</u>
C	Illuminance, equivalent to lumens per square meter.	<u>Lux</u>
D	Pressure.	<u>Pascal</u>



Tossup A: Fine Arts — Visual Art

<p>In the upper right corner of this painting a man with a top hat is seen dealing with what might be a reflection of the main character in the foreground. Pinned to the central figure of the painting is an arrangement of flowers, while on a counter a wine glass full of flowers is to the right of a bowl of tangerines. Featuring a rather plain looking girl with blonde bangs standing in the center behind the titular object, identify this painting which shows a Parisian nightclub in full swing, the last major work of Édouard Manet.</p>	<p><u>A Bar at the Folies-Bergère</u></p>
--	--

Bonus A: Math — General

<p>Answer the following about polyhedra.</p>		
A	<p>This is a regular polyhedron with six square faces and eight vertices.</p>	<p><u>cube</u></p>
B	<p>That polyhedron's dual is this polyhedron, with eight triangular faces and six vertices.</p>	<p><u>octahedron</u></p>
C	<p>This is the term for any solid with six parallelogram faces.</p>	<p><u>parallelepiped</u></p>
D	<p>A truncated icosahedron, the shape of a soccer ball, has these two polygons for its faces.</p>	<p><u>pentagons and hexagons</u> <i>(both answers required in either order)</i></p>



Tossup B: Math — Calculus (Computational: 30 Seconds)

Find the volume of the solid formed when the function y equals the square root of x is rotated about the x axis, from x equals 0 to x equals 4.	<u>8 pi</u> units cubed
---	--------------------------------

Bonus B: Social Studies — U.S. History

Identify these facts related to the removal of American Indians by the United States in the 19th century.	
A	The best known clash between Indians and government forces came when Col. George Custer made his famous last stand at this battle near a Montana river. The Battle of <u>Little Bighorn</u>
B	This chief of the Wallowa Nez Perce famously said "From where the sun now stands, I will fight no more forever." Chief <u>Joseph</u> (<i>prompt Hinmuuttu-yalatlat or Thunder Rolling Down the Mountain</i>)
C	This leader of the Oglala Lakota tribe fought at the answer to part A, and died a year after that battle took place. <u>Crazy Horse</u> (<i>accept <u>Thašun̄ka Witko</u></i>)
D	Thousands of Cherokees died on this forced march in 1838 that took them from Georgia to what is now Oklahoma. <u>Trail of Tears</u>



Tossup C: Science — Biology

<p>Their reclassification was one of the first major results of phylogenetics, which noted that their ribosomes are similar to eukaryotic ribosomes. They have glycerol-ether lipid membranes, and their cell walls lack peptidoglycan. Many are extremophiles, and can obtain energy from sulfur and other inorganic compounds. Now forming a third domain along with bacteria and eukaryotes, name this group of single-celled organisms.</p>	<p><u>Archaeobacteria</u> (<i>accept <u>archaea</u>, prompt on <u>bacteria</u></i>)</p>
---	--

Bonus C: Literature — Literature

<p>Answer these questions about a collection of stories that includes “The Lightning-Rod Man,” “The Encantadas,” and “The Bell-Tower.”</p>		
A	<p>Name this collection, which contains six stories, five of which had originally been published in Putnam’s.</p>	<p><u>The Piazza Tales</u></p>
B	<p>Name this work contained within the collection about a stubborn copyist that would prefer not to do just about anything.</p>	<p><u>Bartleby the Scrivener</u></p>
C	<p>Name this work about the American Captain Delano who visits the title character aboard the San Dominick, a Spanish ship taken over by slaves.</p>	<p><u>Benito Cereno</u></p>
D	<p>Name this author of the collection as well as the novel Billy Budd, Foretopman.</p>	<p><u>Herman Melville</u></p>