爱知医科大学 一般

平成29年度医学部入学試験問題冊子

英 語

1月24日(火) 14:50~16:10

注 意 事 項

- 1. 開始の指示があるまでは、この冊子を開いてはいけない。
- 2. この冊子は、表紙1枚、問題用紙9枚の計10枚である。加えて、別紙マーク式解答用紙1枚がある。
- 3. 開始の指示とともに、別紙マーク式解答用紙に氏名と受験番号を記入し、受験番号をマークしなさい。
- 4. 落丁、乱丁、印刷不鮮明の箇所があれば、直ちに申し出なさい。
- 5. 解答は別紙マーク式解答用紙の解答欄にマークしなさい。
- 6. この冊子の余自は草稿用に使用してもよい。
- 7. 室内で配付されたものは、一切持ち帰ってはいけない。
- 8. 終了時刻まで、退出してはいけない。

英

		をわずように英义 の番号をマークし		o) および (い) (に入る最適なものの	組み合わせを①~⑨
1	「うう」 "Tommy	-	とやったでしょ。」 ちゃったんだよ。」), didn't you?"			
① あ	by chanc	e 💛 an acciden	t ②あby cha	nce V my turr	ı ③あby	chance V the case
④ あ	on purpo	se 🕠 an acciden	t 5 க் on pur	pose V my turr	1 6 Бог	purpose V the case
⑦ あ	to intenti	on V an acciden	t 8 5 to inte	ntion 🕠 my turr	n ⑨あto	intention V the case
2	「あの- "I never	子ったらサッカー	んなにのめり込むな 一筋なんだから。」 so (あ) soccer like tl y soccer."		なかったわ。」	
① あ	into	۷۱ All	② あ into	い Every	③ あ into	V Once
④ あ	through	۱۱ All	⑤ あ through	い Every	⑥ あ through	い Once
⑦あ	upon	V All	® あ upon	V Every	⑨ あ upon	V Once
① あ ④ あ	"Let's as "Kathy, our ours	sk someone to take come closer. You w V enter V enter	に来なさい。写真に, our picture. Excuse me von't (い) into the pic ② あ our い fi ⑤ あ ours い fi	. Can you take a pi cture!" t ③ å	cture of (あ)?" b our い look b ours い look	
⑦ あ 4	「新しi 「私もi	あなたに大賛成で	⑧ あ us い fi なく人気がでますよ。 す。」 i building will be very j	, <u>j</u>	b us V`look	
	-) agree with you me		o parazi		
① あ	chance	V) could	② あ chance	い couldn't	③ あ chance	۷۱ was able to
④ あ	doubt	V) could	⑤あ doubt	V) couldn't	⑥ あ doubt	い was able to
⑦あ	way	V) could	⊗	い couldn't		V was able to
5	「でも」 "For the	こがったんならいい	g I did, my grades leave	e(あ)to be desii	red."	
① あ	anything	V) brought	② あ anythir	ng 👣 put	③ あ anyt	hing V went
④ あ	nothing	V) brought	⑤ あ nothing	g V put	⑥ あ noth	ing V went
⑦あ	somethin	g ۱۷ brought	® あ someth	ing V put	⑨ あ som	ething V went

come or go down from a higher to a lower level: _____ d

not awake especially because of an injury, drug, etc.:

英 語 「あの人、図々しかったな。」 6 「ああ、みんなが並んでいたのに、平然と割り込んできたもんな。」 "That woman sure had her (あ)." "Yeah. Even (<a>V) everyone was standing in line, she cut right in without batting an eye." 1 bone い if ② b bone ۱۱ though 3 b bone い yet 4 b nerve い if 5 b nerve 6 b nerve V) though ۷۱ yet ⑦ あ muscle い if ® 5 muscle ⑨ あ muscle い though V\ vet Ⅱ(1) 英語による記述が指す1語となるように、破線部(破線の数は文字数を表わす)を補充する際に 入る2文字を [内よりそれぞれ選び、その番号をマークしなさい。各選択肢は2回以上使ってよい。 the crops, or the amount of crops, cut and gathered: _____st 8 the scientific idea that plants and animals develop and change gradually over a long period of time: continue to live after an accident, war, or illness: _____ ve 9 6 ir (2) 英語による記述が指す1語となるように、破線部(破線の数は文字数を表わす)を補充する際に 入る2文字を [____] 内よりそれぞれ選び、その番号をマークしなさい。**各選択肢は2回以上使ってよい**。 a plan of what someone is going to do and when they are going to do it:

⑤ ke

6 sc

⑦ se

英

III 英文が和文の意味を表わすように 内の語を並べ換える時, (あ)(い)(う)に入るものの組み合わせを①~①より選び,その番号をマークしなさい。ただし、選択肢には余分な1語が含まれている。

13 おまえが素晴らしい成績で大学課程を修了することを、私たちがどれほど誇りに思っているかを 知っておいておくれ。

We want () (\updelow) () () () () () you for successfully completing your university studies.

1 1 1 1	are	have	how	know	of	proud	to	we	у	ou
1	あ have	۱۱ how	う	we	2	あ have	ן יא	proud	う	are
3	あ have	۷۱ we	<u>ځ</u>	proud	4	あ know	لا ١	are	う	of
⑤	あ know	۷١ of	う	we	6	あ know	ر را	proud	う	are
7	あ to	V) are	う	proud	8	あ to	\ \ 1	now	う	we
9	あ to	۷۰ prou	d う	are	0	あ to	۱۱۸	proud	う	we

14 大雨に続いて台風が来た。

The ()()(b)()()()()

1 1 1 5	a	after	by	followed	heavy		rain	typhoon	was	,
1	あa	1	۱۱ rain	う followe	d ②	あ	after	۷ a	ラ rain	
3	あ after	1	い typhoon	う followe	d ④	あ	by	۷٦ a	う rain	
(5)	あ by	1	い typhoon	う followe	d 6	あ	followed	۷٦ a	う rain	
7	あ follow	ed 1	۷۱ by	ラ rain	8	あ	followed	い was	う typho	oon
9	あ was	1	V after	う typhoo	n (0)	あ	was	۷۱ by	5 typho	oon

The wolf was going to attack Betty, when Jack struck ()()()()() might.

	all	head	his	it	on	pow	er	the	with		
(1)	あ all	۷۱ pov	ver ?	b his		2	あ all		۱۱ power	う	it
3	あ his	۷۶ on	3	power		4	あ his		い with	う	power
(5)	あ it	۷۱ his	3	with		6	あit		۷۱ the	う	with
7	あ on	い hea	d 3	i all		8	あ on		い head	う	it
9	あ the	۷۲ on	2	power		0	あ the		い with	う	power



IV 次の各文章においてそれぞれ下線部分が入るべき最適な位置を①~⑥または①~⑧より選び、その番号をマークしなさい。

16 that of

The giraffe is the tallest of all ① living land animals. Males may exceed ② 18 feet in height, and the tallest females are ③ about 15 feet. The giraffe's height comes ④ mostly from its legs and ⑤ neck, for its body is smaller than ⑥ the average horse.

17 without

Muscles allow you to move by pulling and pushing ① your skeleton along. Some ② muscles, such as your heart, are involuntary. That means they work ③ your doing anything about it. Other muscle ④ movements are voluntary, like when you move ⑤ your hand to pick up ⑥ and clench a ball.

18 used

Hydrogen is ① the most common element in the universe. It is everywhere, but it doesn't exist on its own ②. Instead, hydrogen atoms ③ bind with the atoms of other elements to form such compounds ④ as water, methane, and ammonia. Up-to-date technology is being ⑤ to separate hydrogen molecules and ⑥ turn the hydrogen gas ⑦ into a liquid that can be used in fuel cells. These fuel cells can power vehicles and ⑧ electrical generators.

19 into slavery

New US bank bills will feature an African American woman ① for the first time. The Treasury Department has announced ② that anti-slavery activist Harriet Tubman will appear ③ on the front of 20-dollar bills to be issued ④ in or after 2020. Tubman was born ⑤ in the eastern state of Maryland, and engaged in underground activities in the 1850s to lead slaves ⑥ to freedom. She worked ⑦ for the protection of the rights of women and African Americans after slavery was abolished ⑧ following the Civil War.

20 measures

The 1.9 million people who live in Las Vegas, Nevada, ① have to watch their water ② use. The area receives just 4 inches of rain per year. Each ③ resident uses 165 gallons of water a day, on average. City leaders have put in place tough ④ to conserve water. Users pay ⑤ a steep price for it. Homeowners who ⑥ waste water are given large fines. The measures are working. Las Vegas has grown ⑦ by more than 300,000 people since 2002, but it uses less water today than it did ⑧ seven years ago.



V 次の英文を読んで,以下の設問に答えなさい。

In 2013, the Oxford English Dictionary announced that its wor that one has taken of oneself, typically one taken with a smartp. Apparently, the word was used 17,000 percent more often between in part 21 the popularity of the mobile photo-sharing site Inson Instagram 22. The selfie is a striking example of 23 one time, self-portraits were the preserve of a highly skilled few. No The selfie resonates not because it is new, but because it express self-portrait. The self-portrait showed to others the status of the percentage of the way we think we look and the global visual culture. The selfie depicts the drama of our own daily that may or may 25 be expressed as we wish. At each stage been able to depict themselves. Today's young, urban, networked in the selfie into the first visual signature of the new era. For most of the modern era, the possibility of seeing an image invention of photography in 1839 soon led to the development of self-portrait in the 27 of most working people in industrialing funeral of Nelson Mandela on December 10 that year, Danish included President Barack Obama and Prime Minister David Came the moment, it marked a departure 28 the lifeless posed off The photograph of the selfie being taken was reprinted worldwide, and the photograph of the selfie being taken was reprinted worldwide, and the photograph of the selfie being taken was reprinted worldwide, and the photograph of the selfie being taken was reprinted worldwide, and the properties of the photograph of the selfie being taken was reprinted worldwide, and the properties of the properties of the properties of the photograph of the selfie being taken was reprinted worldwide, and the properties of the properties of the properties of the photograph of the selfie being taken was reprinted worldwide, and the properties of the properties of the photograph of the selfie being taken was reprinted worldwide, and the properties of the prope	one or webcam and up October 2012 and October 2012 and October 2012 and October 2013, 184 mi once elite pursuits have ow anyone with a camera ses, develops, expands anyone with a camera ses, develop	bloaded to a social media website'. Der 2013 than the previous year, due allion pictures were tagged as selfies to become a global visual culture. At a phone can make one. Indicate the long history of the asse, what we have come to call our the first and fundamental object of its in tension with our inner emotions ansion, more and more people have the history of the self-portrait to make the thorning-Schmidt took a selfie that the tentators questioned the propriety of the wealthout the propriety of the westment in a popular format.
(注) resonate: have a special meaning or be particularly i	nportant	
converge: move towards each other and meet at a po	_	
propriety: conformity to conventionally accepted sta	ndards of behavior or moral	3
(出典 Nicholas Mirzoeff. How to See the World. London: Penguin Ran	lom House UK; 2015 一音	8改变)
21 22 23 24 25 26 27 28 その番号をマークしなさい。ただし、それぞれの選択肢は1		適当なものを①~⑨より選び,
① alone ② depicted ③ from	(4) how	⑤ not
6 powerful 7 reach 8 release	d 9 to	G
g pomorana g roman	. • • • • •	
a~c の記述について,本文の内容に合うものを正,合わない選び,その番号を 30 にマークしなさい。 a. The word 'selfie' was used 170 times more often in Octob. Our own so-called 'image' is a combination of other pect. Some commentators thought the Danish prime minister inappropriate for the occasion.	ober 2013 than in Octobe ople's images that we loo	er 2012. k at and images of us that they see.
① a— 正 b— 正 c— 正 ③ a— 正 b— 誤 c— 正	② a— IE b— ④ a— IE b—	

c — 正 ⑥ a — 誤 c — 正 ⑧ a — 誤

b— **I**E

b — 誤

⑦ a — 誤

b— **Е**

b — 誤

VI 次の英文を読んで、以下の設問に答えなさい。

The populations of all advanced countries, as well as many developing nations, are aging rapidly. The United States is projected to have over 70 million senior citizens, making up about 19 percent of the population, by 2030. That's up from just 12.4 percent in 2000. In Japan, longevity combined with a low birth rate make the problem even more extreme; by 2025 fully a third of the population will be over sixty-five. The Japanese also have an alexanterior to the increased immigration that might help mitigate the problem. As a result, Japan already has at least 700,000 fewer elder-care workers than it needs—and the sepected to become far more severe in the coming decades.

This surging global demographic imbalance is creating one of the greatest opportunities in the field of robotics: the development of affordable machines that can assist in caring for the elderly. The 2012 movie *Robot & Frank*, a comedy that tells the story of an elderly man and his robotic caretaker, offers a very hopeful take on the kind of 33 we're likely to see. The movie opens by announcing to the viewer that it is set in the "near future." The robot then proceeds to exhibit extraordinary dexterity, carry out intelligent conversations, and generally act just like a person. At one point, a glass is knocked off a table, and the robot snatches it out of 34. That, I'm afraid, is not a "near future" scenario.

One of the ramifications of that daunting technical hurdle is that, despite the theoretically huge market opportunity, there are relatively few start-up companies focused on designing elder-care robots and little venture 36 flowing into the field. The best hope almost certainly comes from Japan, which is on the brink of a national crisis and which, unlike the United States, has little 31 aversion to direct collaboration between industry and government. In 2013, the Japanese government initiated a program in which it will pay two-thirds of the costs associated with developing inexpensive, single-task robotic devices that can assist the elderly or their caretakers.

(注) mitigate: 軽減する demographic: 人口統計の dexterity: 器用さ

(出典 Martin Ford. Rise of the Robots: Technology and the Threat of a Jobless Future. New York, NY: Basic Books; 2015 一部改变)

文中の2ヶ所で使われている31 aversionの意味に最も近いものを①~④より選び、その番号をマークしなさい。

- ① an embarrassing mistake in a social situation
- 2 a state or condition of being dissimilar or unlike
- 3 a strong feeling of not liking somebody or something
- a process of receiving or giving systematic instruction

32 , 33 , 34 , 35 , 36 に入る最も適当なものを①~⑥より選び, その番号をマークしなさい。 ただし、それぞれの選択肢は1回しか使えない。

- (I) capital
- 2 companionship
- ③ midair
- population

- ⑤ progress
- 6 shortage

英

(あ)()(い)()(う)に, 意味が通るように [_____] 内の語を並べ換える時, (あ)(い)(う)に 入るものの組み合わせを①~⑥より選び, その番号を [_37] にマークしなさい。

	appeared	capable	have	of spe	cific tasks		
(<u>1</u>)	あ appeared ·	۷ of	う specific	2	あ appeared	۱۱ tasks	う of
3	あ capable	い specific	う appeare	d 4	あ capable	い tasks	5 specific
(5)	あ have	۷۱ capable	う appeare	d 6	あ have	۷۱ tasks	う of
7	あ of	V) capable	5 appeare	d 8	あ of	V) tasks	5 capable
9	あ specific	۱ have	う of	0	あ specific	V) tasks	5 capable



VII 次の英文を読んで、以下の設問に答えなさい。

Alfred Nobel's will of 1895 made provision for the award of five prizes in his name, to be awarded in the areas of physics, chemistry, physiology or medicine, literature and peace. What about the Nobel Prize in economics? That prize was a latecomer, endowed 'in memory of Alfred Novel' by the Sveriges Riksbank in 1968, for work in the area of 'cconomic science'. But merely calling something a science does not make sit so, as the examples of 'creation science' and 'Christian Science' remind us. Is economics a true science, or is the generosity of the Sveriges Riksbank best understood as an effort to see that some scientific sparkle rubs off from physics, chemistry and physiology on to a field that does not merit it?

The diversity of scientific practice, combined with the diversity of approaches to economics, make this a difficult question to answer in any straightforward way. Some styles of economics | 39 | an experimental rigour and a curiosity that allies them closely with work in experimental psychology. Some economists, for example, are interested in understanding how real people make real decisions, and they 40 people in laboratories in order to find out. Daniel Kahneman's 2002 prize in memory of Alfred Nobel was awarded for experimental work of this sort. Kahneman's research (much of it done in collaboration with Amos Tversky) has aimed to demonstrate the ways in which people think, especially the rules of thumb they when making judgements about uncertain events. A few researchers have gone ()(あ)()(V)() decision-making differs from one culture to another. This sort of work has as good a claim as any to the status of science. The economist Amartya Sen won the Sveriges Riksbank prize in 1998, and his work, too, can hardly be accused of paying insufficient attention to the details of how things are. One of Sen's most famous pieces of work concerns the causes of famines. 42 | famines are caused by a general decline in the availability of food. Sen argues, with painstaking attention to empirical data, that this is not the best explanation: on many occasions, famines can occur with no decline in food availability. Instead, the question to ask is why, in a famine, some people are unable to get their hands on the food that is available. Sen's answer, which points to the ways in which people acquire power to amass resources, suggests a variety of practical ways to reduce the incidence of starvation. 43 we should not count this work, alongside that of Kahneman, as bona-fide science.

In contrast to these empirically rich forms of economic inquiry, much work in neoclassical economics is instead concerned with the largely theoretical analysis of how markets would work if they were populated with individuals endowed with perfect rationality. In other words, this work concerns creatures of fantasy. We might be tempted to classify these areas of economics as science fiction. 44 we might think that this brand of economics does not tell us how the world is; instead, it tells us how the world ought to be, if only people would think straight. Both reactions suggest a gulf between neoclassical economics and the typical practice of science. Both reactions are too hasty.

Economics is not alone in its use of simplification and idealization. Simple physics can show us how far a cannonball would travel, if it were subject only to the force of gravity and the force imparted by the ignition of the gunpowder. Of course, no real cannonball is like this: a real cannonball is subject to other forces, like wind-resistance. 45 our simplified analysis of the ball's trajectory is without value. First, it helps us understand something about the cannonball's basic tendencies, which may sometimes be impeded by other forces that are too complex for us to take into account. Second, if we can measure how far a real cannonball travels, and if we compare this with our analysis of how far the cannonball would travel if it were affected only by gravity and its initial accelerative force, then we have clues about the nature of the other forces that must have prevented the real cannonball travelling the distance predicted by our simplified calculation. 46 unrealistic idealizations help us to understand more complex real-world events.

(注) the Sveriges Riksbank: スウェーデン銀行 amass: accumulate gulf: a large difference between viewpoints, concepts, or situations

bona-fide: genuine trajectory: 軌道

(出典 Tim Lewens. The Meaning of Science. London: Penguin Random House UK; 2015)

38 itが指し示すものを①~⑤より選び、その番号をマークしなさい。

- ① calling (
- 2 a science
- ③ something
- 4 calling something a science
- (5) memory of Alfred Novel

39 , 40 , 41 に入る最も適当なものを①~④より選び, その番号をマークしなさい。 ただし, それぞれの選択肢は1回しか使えない。									
① involve	② place	③ sper	nd ④ use						
42 , 43 , 44 , 45 , 46 に入る最も適当なものを①~⑤より選び、その番号をマークしなさい。ただし、それぞれの選択肢は1回しか使えない。 ① Alternatively, ② In this way, ③ It does not follow that									
	d to see why	In this way, ⑤ It might se	③ It does not follow them obvious that	ai					
()(b)()(v)()(j)()に,意味が通るように [] 内の語を並べ換える時,(b)(v)(j)に入るものの組み合わせを①~⑥より選び,その番号を [47] にマークしなさい。 [as economic far how investigate so to]									
① あ as	۱۱ investigate	う economic	②	۷ to	5 far				
③ 为 economic	۱۱ how	う investigate	4 & economic	V investigate	う far				
⑤ あ economic	V) to	う how	⑥ あ far	V investigate	5 economic				
⑦あ far	٧١ how	う investigate	® あ far	۷١ to	う how				
⑨ あ to	۱۱ how	5 as	(V) how	う so				
a~c の記述について、本文の内容に合うものを正、合わないものを誤とする時に得られる組み合わせを①~⑧より選び、その番号を 48 にマークしなさい。									

- The work of Daniel Kahneman has no less good a claim than any to the status of science.
- The economist Amartya Sen explains that people starve in a famine because the food availability stays the same.
- c. No real cannonball is subject exclusively to gravity and its initial accelerative force when it travels.
 - ① a— **I**E b — **正** c — 誤 c — **I**E ② a — IE b — **I**E (3) a — **I**E b — 誤 c — **I**E ④ a — **፲**E b — 誤 c — 誤 ⑤ a — 誤 b — **正** $c-\overline{IE}$ ⑥ a — 誤 b — IE c — 誤 ⑦ a — 誤 b --- 誤 $c - \mathbf{I} \mathbf{E}$ ⑧ a─誤 b — 誤 c — 誤