# 平成31年度医学部入学試験問題冊子

# 外国語(英語)

1月22日(火) 14:40~16:00

# 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11枚の計12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. この冊子の余白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。

	I 和文の意味を表わすように英文を完成させる時, (あ) および (い) に入る最適なものの組み合わせを①~⑨ よりそれぞれ選び, その番号をマークしなさい。								
	(み物はいかがですかいがびずかいがいがいますが)								
	II(あ)you a drink? ge juice(い)."	,,,							
1 b have	V) could be better	② あ have	might be happy		③ あ have	V would be fine			
4 b help	۱۱ could be better	⑤ あ help	۱۱ might be happy		⑥ あ help	٧١ would be fine			
7 b offer	V' could be better	® b offer	w might be happy		⑨ あ offer	V) would be fine			
	と見送るために遠くか きだからね。行ってら		にありがとう。」						
	s really nice of you to os what friends are ( )								
① あ away	٧١ for	② あ away い in	<ul><li>③ あ</li></ul>	away	い with				
④ あ off	٧١ for	⑤あoff いin	<ul><li>⑥ あ</li></ul>	off	V with				
⑦ あ over	V for	⑧あover いin	9 b	over	۱۱ with				
Lucani	なたの新しいコート <i>の</i> アトな上,暖かいわる			えそう。」					
	new coat ( あ ) so so s warm as it is soft. It								
① あ feels	۷۱ come	② b feels	۷١ get	③ あ	feels V	make			
④ あ finds	V) come	⑤ あ finds	V' get	<b>⑥</b> あ	finds V	make			
⑦ あ makes	t' come	® あ makes	V\ get	⑨ あ	makes V	make			
	は将来のことをしった と, 目先のことしかね		<b>ა</b> თ?」						
	you ever ( あ ) serio My mind's too ( い ) '								
① あ given	√ adopted	② b given	V considered		③ あ given	occupied			
4 b made	√ adopted	⑤ あ made	V) considered		6 b made	V occupied			
⑦ あ run	V adopted	® க் run	V considered		⑨ あ run	V occupied			

英

5 「雪まつりを見に北海道に行こうと思うんだけど。」 「今すぐ全部予約したほうがいいと思うよ。」

「こんなに早く?」

「そうさ、休みの間の予約は早くしないと何でもすぐにいっぱいになるから。」

"I'm planning to go to Hokkaido to see the snow festival."

"I'd recommend that you make all your reservations right ( あ )."

"So soon?"

"Yeah, everything gets ( b) ) up very quickly for the vacation."

1 & away V booked

② あ away い caught

3 b away 1 ended

4 & down V booked

(5) to down V' caught

6 b down V ended

⑦あ on い booked

® あon V

( caught

⑨ あ on

V1 ended

6 「ジャネットのためにサプライズパーティやろうよ。」 「賛成!うちでやらない?食事を用意するわ。」 「じゃ、ほかは僕が準備するよ。」 「絶対彼女に気づかれないようにするのよ。いいわね。」

"How about having a surprise party for Janet?"

"( あ ) not! Let's have it at my house. I'll prepare the food."

"OK, I'll organize the ( 1)")."

"Be sure not to let her know about it, OK?"

① あ Afraid V else

② あ Afraid

۱۱ other

③ あ Afraid

V' rest

4 b Of course V else

(5) & Of course V other

6 b Of course V rest

⑦あWhy

V) else

⑧ あ Why

V) other

⑨ あ Why

۱ rest

II		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
7		careful to avoid danger or risks: cus
8		a very large area of land, such as Africa or Asia:nt
9		take part in or become involved in an activity:te
	1	ch ② ci ③ cs ④ ic ⑤ is ⑥ it ⑦ sc ⑧ sh ⑨ si ⑩ ti
	(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 に
		52文字を①~⓪よりそれぞれ選び,その番号をマークしなさい。 <b>各選択肢は2回以上使ってよい</b> 。
1	0	a heavy load that is difficult to carry: bn
1	1	extremely large in size or amount: es
1	2	love someone or something very much and take care of them well: csh
	<b>①</b>	al ② ar ③ au ④ el ⑤ er ⑥ ir ⑦ oa ⑧ or ⑨ ou ⑩ ur

英

III 英文が和文の意味を表わすように [\_\_\_\_] 内の語(句)を並べ換える時,(あ)(い)(う)に入るものの組み合わせを①~②よりそれぞれ選び、その番号をマークしなさい。ただし、 [\_\_\_\_]には余分なものが1つ含まれている。(なお、文頭に来る語も小文字で示されている)

13 京都は何と美しいことかと、必ず感銘を受けるでしょう。

It would ( ) ( あ ) ( ) ( い ) ( う ) ( ) ( ) ( ) .

	beauti	iful	fail	happen		how	impress		is	Kyot	o nev	/et	to	you
1	あ fai	il	VI	happen	う	beautiful	2	あ	fail	Į,	impress	う	how	
3	あ fai	il	V	to	う	how	4	あ	happen	V	is	う	beautiful	
(5)	あ ha	appen	V	never	う	Kyoto	6	あ	impress	٧٧	beautiful	う	to	
7	あ im	press	V	how	う	Kyoto	8	あ	impress	41	Kyoto	う	is	
9	あ to		V	fail	う	how	0	あ	to	l' y	you	う	beautiful	

14 プロジェクトを進めるにあたって必要なのは資金より人材だ。

What we need ()(b)()()()()()()()()()().

a	s get	going is	money	much	not so	people rather	the project	to
① 2	b get	۷۱ going	5 money	(	② あ get	V the project	5 money	
3 2	b get	V the project	5 people	(	4 b going	V is	5 people	
(5) 2	b going	い not so	5 people	(	⑥ あ going	V) rather	5 money	
7 7	the project	۷۱ going	5 people	(	⑧ あ the pro	ject V not so	5 money	
9 2	b to	۷٦ is	5 people	(	⑥ あ to	V) rather	う money	

15 ジョージには妻の言ったことがしばらくは理解できなかった。

(b)()()()()()()()()()()said.

1	a	George		his wife	it	to	took	u	nde	rstand	until	what		while
1	あ	George	V1	a	う	to		2	あ	George	Į,	it	う	a
3	あ	George	٧١	it	う	to		4	あ	George	٧٧	until	5	to
(5)	あ	his wife	٧V	George	う	it		<b>6</b>	あ	his wife	٧٧	George	5	until
7	あ	his wife	V	took	う	George		8	あ	it	V	a	う	George
9	あ	it	۱.	George	う	to		0	あ	it	VI	George	う	until



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

## 16 had

When you think back a few years, it's usually pretty easy to see that each of the major choices ① you made can be seen as forks ② in the road. In other words, ③ you made a decision or ④ choice that ⑤ led you in a certain direction; ⑥ you made a different choice, you would, in all likelihood, have gone in a different direction.

# 17 it

Recognize that your body is your own, no matter what shape or size ① comes in. Try to focus ② on how strong and healthy your body is and the things it can do, not what's wrong with it or what you want ③ to change about it. If you're worried about ④ your weight or size, check with ⑤ your doctor to verify ⑥ that things are OK.

### 18 that

If a river receives an unusually large amount of water, it may overflow its banks. The river is less likely to flood, however, if the surrounding land ① is very absorbent. The area ② drained by a river, like a giant sponge, ③ soaks up much of the moisture ④ falls upon it. A part of what is left evaporates. What remains, called the runoff, ⑤ flows into the river through streams. During the rainy seasons ⑥ the ground becomes saturated and the runoff is much greater. When winter snows ⑦ melt, if the ground remains frozen, no moisture ⑧ can soak into it and almost all the water runs off.

#### 19 evidence of

Scientists use fossils to learn about ancient organisms as well as the world in which they lived. Fossils provide direct and indirect ① ancient climates, ecosystems, and even ② changes in landform location. For example, ③ fossils of marine organisms high in the Himalayas, Alps, and Rocky Mountains show that ④ these great mountains were once under the sea. From fossils scientists have learned that ancestors of the ⑤ camel once roamed North America, that ⑥ tropical forests once covered the United States and Europe, and that ⑦ plants and reptiles, including ⑧ dinosaurs, once inhabited Antarctica—though at the time, that land was closer to the Equator.

# 20 Merchants and traders also came into being.

As methods of farming improved, not everyone had to work in the fields in order to produce enough food for all. This development led to important changes in the way men lived. Some men were able to specialize in work other than farming. ① Experts at tool and weapon making could devote all their time to this work. ② They traded their products for food and other things they needed. ③ Thus a class of skilled workers, called artisans, appeared. ④ They made their living by buying goods from farmers or artisans and selling the goods to anyone who needed them. ⑤ Traders carried ideas as well as goods. ⑥ They transported not only things to sell, but, for example, systems of counting to show how many articles were bought and sold. ⑦ Trade became increasingly important as the river-valley civilizations developed. ⑧ Egypt, for example, lacked good supplies of tin and iron. Its people traded for them, exchanging surplus food and other products.



# V 次の英文を読んで,以下の設問に答えなさい。

2. 2.2.2.2.2.				
How many languages are the language. Deciding what is and Suppose your favorite break	what isn't a language is kfast food is thin round	s not as easy as you'd the cakes of grilled batter	hink. with butter and syrup.	You call them 'pancakes'
Your neighbor, who likes the sattown you might find that you he hundred miles, even 22 casy something like 'Wassup?' to language leave off 23 and	ave to ask for 'flapjacks differences along the wa	s'. Now imagine that c ay could add up to mal	hain of contacts 21 ke it hard to understand	out further. After a few people. They might ever
Sometimes it's not hard to unrelated language. At other tir and sociology. Swedes and No governments, and they see them Malaysians and Indonesians; or from their linguistic cousins ac two different writing systems. incomprehensible forms of regi unique ancient writing system t language. Another dimension that ha	mes, 24, the lingular convegians can understanted as two nations, or Macedonians and Bulleross a border: Serbs and Other groups do just the ional speech. But they is that can be used anywher	distic differences are so and each other easily, speaking two language garians. Some groups and Croatians understand the opposite: a billion per the reluctant to see then the in the country and lead	nall, and the answer became But they have differents, not one. The same thing to 25 lengths deach other's speech percepted live in China, with a selves as separate nations them think of themse	comes a matter of political thistories, customs, and ing, more or less, goes for to distinguish themselve erfectly well, but they use that least seven 26 cons, so they've clung to belive as united by a single
opportunities adopt certain way standard or prestigious forms. F class. 28 this occurs muc certain amount of it goes on in a Sometimes the differences in sp group in the society won't acce group reacts by adopting their lispeak a different language.	ys of talking. Those with requently, 27 follows the more often in societies any society. What you can beech are so 29 the pept the variety they don inguistic variety as a magnitude.	th less education and to k have a difficult time uses where social differential a 'flapjack', someone at people have difficult at speak as being 'their arker of their identity, a	fewer opportunities often inderstanding those who nees are clearly marked e else in your society mit ty understanding one and r language'. Also, some and they may insist with	en aren't able to learn the paren't part of their social and strongly enforced, aght prefer to call a 'crepe' other, and one or the other etimes the less prestigious great pride 30 they
(出典 E. M. Rickerson & Barry Publishing Ltd.; 2012 一部改多		ute Linguist: Bite-sized Ess	ays on Language and Langua	ages. Sheffield: Equinox
21 22 23 24 れぞれ選び, その番号をマー で示されている)		27 28 29 29 , 各選択肢は1回した		なものを①~⓪よりそ 文頭に来る語も小文字
① and	2 educated	3 great	(4) marked	⑤ mutually
6 stretching (	7) that	8 though	(9) tiny	① while

 $a\sim c$  の記述について、本文の内容に合うものを $\mathbf{E}$ 、合わないものを誤とする時に得られる組み合わせを $\mathbb{D}\sim \mathbb{B}$ より選び、その番号を $\boxed{31}$  にマークしなさい。

- a. The number of languages in the world varies depending on what is seen as a language.
- b. That people can understand each other does not necessarily mean that they speak the same language.
- c. People from different socioeconomic classes may not understand each other because of different ways of speaking.

① a一正 b一正 c一正 ② a一正 b一正 ③ a一正 b一誤 c一正 ④ a一正 b一誤

⑤ a一誤 b一正 c一正 ⑥ a一誤 b一正 c一誤

⑦ a一誤 b一誤 c一正 ⑧ a一誤 b一誤 c一誤

#### VI 次の英文を読んで、以下の設問に答えなさい。

He began by proving to himself that he could count in his head at a standard, roughly constant rate. Then he wondered what affected that rate. 33 he thought the rate might have something to do with the pace of heartbeats, but after repeating the experiment while running up and down the stairs (thereby increasing his heart rate), he was convinced the pace had no effect whatsoever. He then tried counting while preparing his laundry list and while reading a newspaper, and neither of those activities seemed to affect the rate. Eventually he realized that there was one thing he definitely couldn't do while counting: he couldn't speak. The reason for this handicap was that he was essentially talking to himself in the act of counting. 34 he discovered that one of his colleagues, with whom he had discussed the problem, was counting to himself using a different method, by visualizing in his head a moving tape with numbers on it. This colleague couldn't read while counting but could easily speak. From these seemingly trivial experiments, Feynman concluded that even the simple act of counting to oneself may involve dissimilar processes in the brains of different people: In one case counting primarily meant "talking," while in the other it meant "watching."

35, in case you're curious, it is now known that there is no single area of the brain that is solely dedicated to recording the passage of time or the body's internal clock. 36, the system governing the perception of time (and the familiar jet lag) is highly distributed in the brain, involving the cerebral cortex, cerebellum, and basal ganglia. Genes in the liver, pancreas, and elsewhere keep the various parts of the body in sync. People who suffer from Parkinson's disease, for instance, tend to misjudge the passage of time in tasks of time estimation. This topic continues to be an active area of research.

The pattern of wanting to explore every phenomenon that appealed to him continued throughout Feynman's entire life. Alongside his monumental contributions to the quantum theory of electromagnetism and light, to the theory of superfluidity—explaining the peculiar characteristics of the frictionless liquid helium—and to the understanding of the weak nuclear force, which is responsible for some radioactive decays, he <u>ne relentlessly sought</u> solutions to seemingly ordinary, everyday puzzles. His curious mind apparently did not prioritize the problems he chose to tackle.

(注) cerebral cortex: 大脳皮質 cerebellum: 小脳 basal ganglia: 大脳基底核 liver: 肝臟 pancreas: 膵臓

(出典 Mario Livio, Why?: What Makes Us Curious, New York, NY: Simon & Schuster Paperbacks; 2018 一部改变)

32( あ )( )( い )( ),( )( )( う )( ) に, 文脈に合うように 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①~②より選び, その番号をマークしなさい。

-1	which	00	to	steps		one	of		many	far	each	1		
many	う	of	11	each	あ	2		too	5	many	٧١	each	あ	①
which	う	of	V	far	あ	4		of	う	many	VI	far	あ	3
far	う	of	VI	many	あ	6		of	う	far	, Vi	many	あ	(5)
too	う	many	V	one	あ	8	ıy	man	う	far	٧١	one	あ	7
far	う	of	V	too	あ	0	ch	which	う	far	٧١	too	あ	(9)

[33], [34], [35], [36] に入る最適なものを①~⑤よりそれぞれ選び、その番号をマークしなさい。 ただし、各選択肢は1回しか使えない。

the cheer entertainment of the the

At first
At the same time

③ Incidentally

4 Rather

5) Therefore

- @ this handicap の指す事柄を①~⑤より選び、その番号を 37 にマークしなさい。
  - Feynman could not talk while he was counting in his head.
  - ② Feynman could find no effect of the heartbeat pace on counting.
  - 3 Feynman could not count in his head at any rate other than constant.
  - 4 Feynman could neither prepare his laundry list nor read a newspaper.
  - (5) Feynman could not pursue the research of his own interest at the time.
- ® relentlessly sought の意味に最も近いものを①~⑤より選び、その番号を 38 にマークしなさい。
  - 1 was quick to seek
  - 2 was delayed in seeking
  - 3 was determined to seek
  - 4 was cooperative in seeking
  - (5) was inconsiderate toward seeking

 $a\sim c$  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 $\mathbb{D}\sim \mathbb{B}$  より選び、その番号を  $\boxed{39}$  にマークしなさい。

- a. Feynman found out that a person may count to themselves in different ways at different times.
- b. Different parts of the body are kept coordinated by genes in the liver, pancreas, and elsewhere.
- c. The way Feynman wanted to investigate anything he was interested in did not change during his life.

a — IE b- IE ① a — IE b-Ec - IEb — 誤 c - 誤 3 a — IE b — 誤 c -- IE a — IE b — **E** b- IE ⑤ a — 誤  $c - \mathbf{I} \mathbf{E}$ ⑥ a — 誤 c — 誤 ⑧ a ─ 誤 b -- 誤 c — 誤 ⑦ a - 誤 b - 誤 c — IE

- 9 -

英

#### VII 次の英文を読んで、以下の設問に答えなさい。

We seem curiously unable to perceive in a way that leads us to prevent the adverse consequences of human systems, such as those for industry or commerce.

For the magazine industry, squeezed by digital media and falling 41, the matter was urgent. For years no one could solve this problem; everyone just shrugged. Now the industry was ready to take a hard look.

"There was a huge amount of waste, whether you look at it from the 42 of sheer cost, trees cut, or carbon emitted," Jib Ellison, CEO of Blu Skye consulting, told me.

Ellison, who helped assemble the group, added, "We find this in most supply chains: they were built in the nineteenth century with a view toward what can be sold, not with a sustainability or reducing waste in mind. When one part of the chain optimizes for itself, it tends to suboptimize the 43."

One of the biggest dilemmas was that advertisers paid according to how many magazines their ads appeared in—not how many were sold. But a magazine "in circulation" might just sit on a shelf for weeks or months, and then be @ pulped. So publishers had to go back to their advertisers and explain a new basis for charging them.

The retail chain analyzed which were its best-selling magazines in what stores. It found, for example, that © <u>Roadster</u> might sell well in five markets but not at all in another five. The chain was able to adjust where magazines went by where they were wanted. All in all, the various 44 reduced waste by up to 50 percent. This was not only an environmental plus; it also opened shelf space for other products while saving beleaguered publishers money.

Solving such problems takes seeing the systems that are in play. "We look for a systemic problem that no one player can solve—not a person, a government, a company," Ellison tells me. The first 45 in the magazine dilemma was simply getting all these players together—and getting the system into the room.

(注) beleaguered: experiencing a lot of criticism and difficulties

(出典 Daniel Goleman. Focus: The Hidden Driver of Excellence. New York, NY: HarperCollins; 2015 一部改变)

	cou	ld chan	ige	in	it	no	one	<b>-</b>	p	party		system	the	1
1	あ	no	V	could change	う	in		2	あ	no	t,	could change	う	party
3	あ	no	٧١	party	う	could change		4	あ	no	٧v	party	う	system
(5)	あ	no	VI	system	う	the		6	あ	the	٧١	could change	う	in
7	あ	the	11	could change	う	system		8	あ	the	٧١	party	う	no
9	あ	the	٧٧	system	う	could change		0	あ	the	ķ١	system	う	no

41 , 42 , 43 , 44 , 45 に入る最適なものを①~⑥よりそれぞれ選び, その番号をマークしなさい。ただし、各選択肢は1回しか使えない。

- breakthrough
- ② fixes
- 3 perspective
- (4) sales
- surrounding

6 whole

<b>(A)</b>	sustaina	bility の意味に最も近いものを①~⑤より選び、その番号を 46 にマークしなさい。
	1	being short of natural resources that should be maintained in good condition
	2	being accustomed to using up natural resources so that there is not enough left
	3	being susceptible to harm if a lot of damage has been done to natural resources
	4	being able to use natural resources in a way that does not harm the environment
	(5)	being capable of relieving people in chains from the responsibility for natural resources
		ū.
<b>B</b>	pulped	の意味に最も近いものを①~⑤より選び、その番号を 47 にマークしなさい。
	1	burned ② purchased ③ recycled ④ spared ⑤ viewed
		*
O	Roadste	☆ は何の例として使われているかを①~⑤より選び、その番号を 48 にマークしなさい。
	1	bookstore ② distributer ③ magazine ④ publisher ⑤ retail chain
۲	の文章の	シタイトルとして最適なものを①~⑤より選び、その番号を 49 にマークしなさい。
	1	Problems in the digital age
	2	Problems for individual players
	3	Problems from system blindness
	4	Problems of environmental waste
	(5)	Problems with network marketing