平成23年度

「選抜・学士] ~第1次試験~

試驗時間

70分

- 注意事項 1 この科目の問題用紙は12ページ 解答用紙はマークカード1枚である。
 - 2 解答用紙(マークカード)に、氏名・フリガナ・受験番号の記入および受験番号のマー クを忘れないこと。
 - 3. マークは HB の鉛筆で、はっきりとマークすること。
 - 4. マークを消す場合、消しゴムで完全に消し、消しくずを残さないこと。
 - 5. 解答用紙(マークカード)は折り曲げたり、メモやチェックなどで汚したりしないよう に注意すること。
 - 6. 各問題の選択肢のうち質問に適した答えを1つだけ選びマークすること。1間に2つ 以上解答した場合は誤りとする。
 - 7. 問題用紙は解答用紙(マークカード)とともに机上に置いて退出すること。持ち帰って

▼ 次の英文を読み、下記の設問に答えなさい。

- [1] In 1997, French researchers (1) a bold experiment. They collected nacre, a substance better known as mother-of-pearl, from the inside surface of the shell of the mollusk2 Pinctada maxima3 and ground it into a fine powder. Then they mixed the powder with the blood of each of eight women suffering from loss of bone in their upper jaws and injected the material (2) bone loss. Six months later, the jaw holes had filled, and the women's immune systems had not rejected the molluskan grafts.4 But the new jaw material wasn't nacre-it was human bone. Somehow, the nacre had (3) osteoblasts3 to secrete new bone material around the particles of molluskan material, which were slowly dissolving. Osteoclasts, 6 the cells that break down and remodel bone tissue, shaped the new bone so that it did not deform the jaw, but they did not eat away at the nacre.
- [2] The researchers got the idea for this experiment from Mayan⁷ skulls discovered in 1931. The skulls had teeth that were composed of nacre, yet X-ray images revealed that the roots were growing into the jawbone (4) they were normal human teeth. What did long-ago Mayan dentists know that we don't?
- [3] (5), the researchers first placed chips of nacre on a layer of human osteoblasts growing in culture.8 The bone cells divided and attached to the nacre chips, and new bone material collected at the interfaces.9 Next, the researchers placed nacre chips and bone chips about one millimeter apart on the osteoblast layer. After a few weeks, the chips grew together, yet maintained their distinctive characteristics—the bone looked confluent,10 but the pacre retained the bricks-and-mortar configuration. That it has when lining a mollusk's shell. Bone chips alone or nacre chips alone didn't grow. Clearly, the nacre and bone were interacting, (6) their origin in very different animals.
- [4] A possible explanation for why and how a human accepts material from a mollusk goes back to the time just before the Cambrian12 explosion, when the mysterious soft-bodied Ediacaran¹³ animals swam in the seas. Recall that a major difference between the doomed¹⁴ Ediacarans and the ancestors of modern animals that flourished in the Cambrian was the advent of hard parts — skeletons. 15 The undersea rain of phosphates 16 responsible (7) some of the earliest known animal fossils attests that the environment was rich in minerals that organisms could tap, if they had the molecular17 tools to do so.
- [5] For organisms to develop skeletons either those worn on the outside or inside required control over the deposition¹⁸ of minerals (8) in the aquatic environment in supersaturated19 solutions. Researchers hypothesize that animals that preceded those with hard parts had enzymes20 that prevented minerals from forming on them, a natural tendency that would have encrusted them out of existence. Skeletons arose when molecules evolved that could turn off that control, but in a regulated manner, so that minerals could combine with organic materials, a process called biomineralization.21
- [6] What does this scenario have to do with human jaws that accept mother-of-pearl replacement parts? Researchers were at first stymied,22 because nacre is pure calcium carbonate. 23 (9) bone mineral is predominantly calcium phosphate. 24 The two hard materials are not the same, so they could not have been inherited from a recent shared ancestor. An alternate explanation is that Pinctada maxima and humans share the molecular signaling pathways25 that enable them to incorporate26 minerals from the
- [7] A larger lesson in the tale of nacre and human bone is that we never know when different aspects of the science of life will interact. This story (10) signal transduction, 27 the evolution of animals, and the skeletal system

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N	n	٠	D	c	٠
.,	v	v	c	v	+

- l nacre 「真珠層」 2 mollusk 「軟体動物」(形容詞 molluskan)
- 3 Pinctada maxima 「白螺貝」 4 graft 「移植片」 5 osteoblast 「造骨細胞」
- 6 osteoclast 「破骨細胞」 7 Mayan 「マヤ族(中米の先住民族)の」
- 9 interface 「接合部分」 10 confluent 「融合性の」 8 culture 「培養」
- 11 bricks-and-mortar configuration 「レンガ造りのような形態」
- 12 Cambrian 「カンブリア紀(の)」
- 13 Ediacaran 「エディアカラ紀(の)」(Ediacarans 「エディアカラ紀の生物」)
- 14 doomed 「破滅する運命にある」 15 skeleton 「骨格」 16 phosphate 「リン酸塩」
- 17 molecular 「分子的」(名詞 molecule) 18 deposition 「沈着」
- 19 supersaturated 「過飽和状態の」 20 enzyme 「酵素」
- 21 biomineralization 「生体鉱物化作用」 22 stymied 「行き詰った」
- 23 calcium carbonate 「炭酸カルシウム」 24 calcium phosphate 「リン酸カルシウム」
- 25 signaling pathway 「シグナル伝達経路」 26 incorporate 「組み入れる」
- 27 signal transduction 「シグナル伝達」
- 間 1 本文中の(1)~(10)の空欄に入る最も適切なものを、それぞれ①~⑤の中から一つずつ選び

なさい。						
(1) ①	roared	2	exerted	(3)	penetrated	
(4)	attempted	(5)	conformed			

- 2 by virtue of 3 at the sites of (2) (1) at the cost of 5 by way of 4 in spite of
- ② startled (3) (1) hindered ③ prescribed (5) stimulated acknowledged
- (4) D until 3 as if 4 unless (5) although
- (5) ① To find out 2 Out of the question In all respects

(9) 1 what

- 4 As regards (5) At will
- (2) but for (3) on behalf of (6) (1) in charge of (5) despite 4 besides
 - (7) ① in (2) on 4) for
 - 4 flexible 2 present 5 spontaneous
 - 2 whatever 3 how 4 which (5) whereas
 - (10) ① offends ② fascinates ③ unites 4 restricts (5) distorts

- 問 2 下記の(11)~(14)の各問の答えとして最も適切なものを、それぞれ①~④の中から一つずつ 選びなさい。
 - (11) Which of the following is NOT consistent with the content of the paragraphs [1]
 - (1) Nacre from the mollusk Pinctada maxima was successfully used as a material for oral surgery conducted in 1997.
 - ② The defective areas in jaw bones of eight patients were reconstructed using powdered nacre from Pinctada maxima.
 - 3 Mayans used nacre to make false teeth.
 - The 1997 French researchers' experiment with nacre was unproductive.
 - (12) Which of the following is NOT consistent with the content of the paragraphs [1],
 - ① Nacre from the Pinctada maxima initiated bone formation by human osteoblasts.
 - 2 When implanted in a living human system, nacre started causing negative immune responses
 - 3 The Mayan people realized that nacre was medically useful.
 - 4 An experiment was conducted using ground mother-of-pearl from Pinctada maxima, mixed with the blood of patients who had bone loss in the upper jaws.
 - (13) Concerning the paragraphs [4] and [5], which of the following does NOT match
 - ① The discovery of the cell biology underlying biomineralization reveals little about how our skeletal system evolved.
 - The difference between animals of the Ediacaran period and those of the Cambrian is that the former did not have skeletons.
 - ③ Findings of research on prehistoric animals can help us understand why humans can take in molluskan material.
 - (4) Evolution of molecules which regulated incorporation of minerals by sea animals played an important role in the formation of skeletons.
 - (14) Which of the following is NOT consistent with the content of the paragraphs [6] and [7]?
 - (1) As to the types of minerals, similarities between nacre and human bone were found to be astonishing.
 - 2 Findings from the study of evolution, formation of bone system and molecular biology, all combined together, can explain the underlying biological mechanisms of bone formation triggered by nacre placed in human jaws.
 - 3 Some scientists hypothesize that there are molecular signaling pathways which are common in Pinctada maxima and humans.
 - ① Surveying the way molecules of animal cells send signals can be helpful in explaining why human jaws accepted nacre implants.

■ 下記は、Obama 米国大統領の 2009 年 4 月 5 日に行われた演説からの抜粋です。	15 ~
21 の各空欄に入る最も適切なものを、それぞれ①~⑦の中から一つずつ選びなさ	い。たた
し、文頭にくる語もすべて小文字の書き出しになっています。	
The existence of thousands of nuclear weapons is the most dangerous legacy of	the Cold
War. No nuclear war was fought between the United States and the Soviet United States and United States an	nion, but
generations lived with the knowledge that 15 .	
Today, the Cold War has disappeared, but thousands of those weapons have no	ot. In a
strange turn of history, the threat of global nuclear war has gone down, but the risk o	f nuclear
attack has gone up. More nations have acquired these weapons. Testing has c	ontinued.
16 . The technology to build a bomb has spread. Terrorists are determined	d to buy,
build, or steal one.	
Some argue that the spread of these weapons cannot be stopped, cannot be chec	eked, and
that we are destined to live in a world where more people possess the ultimate	tools of
destruction. 17 . For, if we believe that the spread of nuclear weapons is in	nevitable.
then, in some way, we are admitting to ourselves that the use of nuclear weapons is inev	vitable.
And just as we stood for freedom in the 20th century, we must stand together for	the right
of people everywhere to live free from fear in the 21st century. And as the only nucle	ar power
to have used a nuclear weapon, 18 . We cannot succeed in this endeavor alone	e, but we
can lead it; we can start it.	
So, today, I state clearly and with conviction America's commitment to seek the p	eace and
security of a world without nuclear weapons. I'm not naive. This goal will not be	reached
quickly, perhaps not in my lifetime. 19 . But now we, too, must ignore the vo	ices who
tell us that the world cannot change. We have to insist, "Yes, we can."	
Now, let me describe to you the trajectory! we need to be on. First, the United St	tates will
take concrete steps towards a world without nuclear weapons. To put an end to C	Cold War
thinking, we will reduce the role of nuclear weapons in our national security strategy	and urge
others to do the same. To achieve a global ban on nuclear testing, my administra	ation will
immediately and aggressively pursue U.S. ratification ² of the Comprehensive Test Ban	Treaty.3
After more than five decades of talks, 20 . That's the first step.	
Second, together we will strengthen the Nuclear Non-Proliferation Treaty ⁴ as a l	basis for
cooperation. 21 : Countries with nuclear weapons will move towards disarr	mament,5
countries without nuclear weapons will not acquire them, and all countries can access	peaceful
nuclear energy. To strengthen the treaty, we should embrace several principles. We no	eed more

Notes:

- l trajectory 「道筋」 2 ratification 「批准」
- 3 the Comprehensive Test Ban Treaty 「包括的核実験禁止条約」
- 4 the Nuclear Non-Proliferation Treaty 「核不拡散条約」 5 disarmament 「軍縮」

resources and authority to strengthen international inspections. We need real and immediate

consequences for countries caught breaking the rules or trying to leave the treaty without cause.

- 1 such fatalism is a deadly adversary
- 2 it will take patience and persistence
- 3 black-market trade in nuclear materials abounds
- 4 the basic bargain is sound
- 5 the United States has a moral responsibility to act
- 6 the world could be erased in a single flash of light
- (7) it is time for the testing of nuclear weapons to finally be banned

	(26)の各組の単語の中で最も強いアクセ ④の中から一つずつ選びなさい。	ントのある音節の位置が、他と <u>異なるもの</u> を	(31)	2 an issue	of educ	cation					
				3 classroor							
(22) ① an-		5 N. O. D. D. MAC		4 the end of	of the v	vorld					
3 mo	-not-o-nous ④	ad-mi-ra-ble		_		LINEAR TO SERVICE AND SERVICE					
			(32)	① I might n							
(23) ① cor	n-tin-ue ②	thor-ough-ly		② It was a	tough	question					
3 dip	o-lo-mat 4	in-ter-val		3 That's be	eside th	ne point					
				4 That's ex	cactly v	what I'm doin	g				
(24) ① ad-	van-ta-geous 2	o-rig-i-nal									
3 de	m-o-crat-ic ④	su-per-sti-tion	V 次の(33	3)~(36)の各英	文の①	~⑤の下線部	の中では	具っているもの:	き, それ	ぞれ一つ	ずつ選びなさ
			£2°								
(25) ① cru	ı-el-tv 2	pro-ce-dure									
	f-fi-cient 4		(33) Ma	nny of the cogn	nitive b	ases of the	anger. h	atred, and viol	ent indi	ziduals e	chibit in their
			8. 6			(D	2		3	
(26) ① sai	t-is-fac-to-ry 2) in-tol-er-a-ble	beha	vior toward otl	hers ca	an also be an	oplied to	the study of	collecti	e aggres	ssion in large
			group	os.							
③ po	p-u-lar-i-ty ④	rep-re-sent-a-tive									
	(イ)の各会話が成立するように, (27)~ から一つずつ選びなさい。	(32)の空欄に入る最も適切なものを、それぞ		ere is <u>not</u> way gories.	y by w	which the peo	oples of	the world car	i be di	vided into	neat ethnic
()			(35) WI	nile Wisconsin	is thou	ight of as on	e of the	dairy states, t	hey're	production	n of precision
(ア) Kate:	Hello, this is Kate speaking.				1	2		Ģ.	3)		
Nancy:	Oh, hi, Kate. (27)		4	uments is amor	ng the	nignest in the	United	States.			
Kate:	I just wanted to know if Ann is still in	n the hospital.		D000 N 100	-	9	225	76		£20 TU	
Nancy:	Well, she left the hospital last week.	She gave me a telephone call and (28)	(36) Pro	ehistoric marin	e anim	als were as	diverse	in appearance	and ha	bits such	as are land
Kate:	Did she? Good news. Both Ann and	I used to enjoy working as volunteers at the	creat	ures of today.							
	St. Mary's Child Day-care Center, V	We are going to have a charity party there		\$							
	next week. I've been just wondering	if I should call her or not.	VI 次の(7	7)~(ウ)の日本	語の文	の意味を表す	ように.	空欄にそれぞ	n(I)~(I)の語を入	れて英文を完
Nancy:	You don't need to hesitate to invite he	er to the party. (29)	1000 1000 1000	(37)~(42)に入							
Kate:	That's true. I hope she's recovered he	er strength well enough to attend the party.	になって		. 5 0 4	2 2 3 2 72	10100	* /C/CO, X	y(10 1 0	1001	7 -> 11 -> 111 ->
Nancy:			10/3/	V* 0- 7 0							
Kate:	Thank you. I'll call her today. Can I		(これファレナが	6 ±	がませずし	打たナ	けら八の味問 4	. E. 4-7FI	アエ田士	マーレができ
		topics on the Internet, Medical View, 2003, p. 47)	10000000 000000	らゆることを前	りもつ(. 計画すると,	私たら	は日分の時间を	一般人版	に活用 9	つここか (5.5
Vitapie	tu Hom H. Hadio and H. Homa, 1887-188	topics on the Internet, included view, 2000, p. 17,	る。								
(07)											
	How about you?		() () () (37)	time () () (38) () ()
2			().							
(3)	How come?										
4	What about?		1	to	2	of	3	planning	4	us	
			5	our	6	everything	7	maximize	8	time	
(28) ①	she was in critical condition.		9	allows	(10)	ahead					
2	she has had a renewed attack of her	disease.									
3	she looked fine.		(イ) 我	々は常に機会を	とらえ	て自分の仕事	おから少し	し離れ. 人生を	全体とし	て考える	時間を持つべ
4	she sounded all right.		0000000 3000	ある。				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
(40)	•			0).03							
(29) ①	She might feel like joining you.			4 44 1		1 4 7	×	,	20 \		
			W	e should alway) the () t		39)		our work and
2	She will become embarrassed.		() ourselves	() (40)	()	about life () g	eneral.	
3											
4	She may be really overwhelmed by yo	our invitation.	0	from	2	in	3	to	4	give	
			5	step	6	time	7	take	8	think	
(イ) Jack:	Hi, Tom. I'm surprised to see you at	the library. (30)	9	back	10	opportunity					
Tom:	I'm under pressure to finish up my t	erm paper within two days. I tried to write									
	last night, but I got sidetracked	when I started reading articles about	(ウ) 歴	史の勉強は,近	過去にノ	(々が犯したi	過ちを学	生達が認識する	のを手	助けする	という点で.
	extraterrestrial creatures.			義である。							
Jack:	What! Really? We have only a fe	ew days before examinations. How many	13.765								
•	exams do you have to take this seme			uduing blok	. () () () (41)	() () students
Tom:	I'm going to take nine. In addition, I		St	udying history) () (41)	() () students
			() the () (42) () in the	e past.			
Jack:	Cheer up! Failing one or two exams										
Tom:		I will fail the exams. (32), but I'm a	1	that	2	people	3	significant	4	helps	
	genius at overnight cramming for exa		5	mistakes	6	is	Ø	recognize	8	made	
	(Adapted from N. Aoki and H. Erikawa,	Let's talk and communicate, Kinseido, 2005, p. 70)	9	it	10	in					
(30) ①	You might as well tell me the news.										

② Aren't you exhausted?③ What has brought you here?

④ Have you ever visited the website of this library?