## J4 工業英語演習 後期定期試験

Q1.	選択肢の中から	を正し	いもの	を選べ.
-----	---------	-----	-----	------

1.	You must not drive without ( ) glasses.
	A. wear B. wore C. wearing D. to wear
2.	I have to prepare ( ) to Japan.
	A. return B. returned C. returning D. to return
3.	Mr. Sato continues to send many documents by fax ( ) e-mail is much more convenient.
	A. in spite B. though C. despite D. in despite
4.	I did not know ( ) he told me.
	A. with B. witch C. which D. what
5.	He is going to provide consultation ( ) the customer.
	A. to B. in C. on D. with
6.	I will ( ) my departure.
	A. extend B. rise C. increase D. expand
7.	They will discuss ( ).
	A. that matter B. you the matter C. me the matter D. about the matter
8.	I lack sleep ( ) I stay up late.
	A. during B. because C. unless D. without
9.	He has only one third as ( ) books as you.
	A. less B. a little C. many D. much
10.	Wait till eight, ( ) he will be back.
	A. during B. while C. when D. at
l1.	The druggist has recommended me ( ) this ointment for sunburn.
	A. try B. tries C. tried D. to try
12.	( ) a lot of money, she was able to buy the jewel.
	A. Have B. To have C. Having D. Has

## Q2. 下線部について,適切な意味(動詞は原型について)を解答群から選び 記号で答えよ.ただし,文章中の訳の意味とは限らない.

- 1. The predicted data set resembles the observed data set well.
- 2. The effect of providing a parallel redundant unit can be analyzed.
- 3. The described fermentation system is suitable for production of fermented soybeans.
- 4. All the above calculations are based on fairly reliable minibus operations.
- 5. The fundamentals of the structure are shown in Fig. 3.
- %. The importnat points from the previous tables are summarized as follows.
- 7. The paper cited in the footnote is an excellent source of information for the gear design.
- 8. What needs to be done now is to lay out the offices and other spaces for both the existing situation and the new expansion.
- 9. The studies of big data processing have <u>developed</u> rapidly and its achivements have become a center of attraction.
- 10. We shall compare these relations with the experimental results.
- 1. One important issue in motion planning with incomplete information is the way the sensory data are incorporated into the planning function.
- 1/2. An inventory was necessary to avoid confusion on the location of wetlands and to clarify the extent to which maintenance could be performed.
- 13. The choice of the method is in itself a problem in this type of investigation.
- 14. Of the three, two were linear drive—base designs, and one was an <u>angular</u> drive—base design.
- 16. Tanaka's experiment was very accurate and done extremely carefully.
- 16. This paper <u>restricts</u> itself to the discussion of pore characterization by mercury porosimetry and election microscopy.
- 17. Each of the antennas is described to familiarize the reader with key design parameters prior to a discussion of specific design trade-offs.
- 18. Detailed studies of various calcined catalysts were performed in order to obtain insight into the nature of the material.
- 19. This paper shows a protocol that was developed so that surface qualities may be communicated accurately and reproduced by others in the composite industry.

20. The purpose of this study is to establish the relationship between steady state equivalent circuit parameters of salient pole permanent magnet motors and their power capability over a wide speed range.

A. 能力B. 正確なC. 観測するD. 合体させるE. 冗長なF. 基本のG. 開発するH. 合成物I. 信用できるJ. 方法K. 制限するL. 適切なM. 引用するN. 要約するO. 特定の

 P. 避ける
 Q. 実験の
 R. 拡張
 S. 角度
 T. 獲得する

## Q3. 各英文の主たる骨格をなす英単語を抽出せよ.

例にならって文の主たる要素を抽出し,意味や説明として不完全·不十分ながらも,英文と して成り立つ最低限の文を構成せよ.

文頭は大文字にすること. 抽出する語数は, 各文の最後の括弧内に示している.

- 例) My brother can swim very fast. (3語) → Brother can swim.
- 1. The experimental results which were obtained in the way described above are shown in Fig. 2. (3 語)
- 2. The strong reaction of the three classes of fragmentable amines can be most reasonably described by a mechanism incorporating singlet oxygen.  $(4\frac{2\pi}{5D})$

J4 I	業英語	演習 後期定期試駁	<b>包答用紙</b>		· ·		201	4. 2. 10			
学籍	番号								<u> </u>		
1		<u> </u>	(2)		<i>3</i>	(4)		8		K	
	18	C	D	(	> B	D		D/	4	D	A
		(1)	Æ		9)	иб		И		(12)	
		A	C B	(		В	C	$A_{1}$		$\bigcirc$	
2		· *	. 2		j	}		4		5	
		FC	A	E				EI	(	C	F
		8	7		8		9)		(	10)	
	12	DN	S	M	7	- R		G		Q	
		ж.	(12)		(1	3)		1/K		18	
		HD	P		_	T		R S		I	B
		16	17'		1	8		1,8		28°	
		NK		0	1	1 T		BH	}	<	A
3		r Result.	s were	0	otaine	<u>ed</u> . c	Show	M			
	•	1 Amin	es can	be	OX V	gen ,		scribed			