全国招收硕士学位研究生

# 外语试题及答案汇编

哈尔滨师范大学外语系资料室 一九八四年四月

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### 前 言

近年来,各高等学校招收研究生的名额不断增加,许多 考生来信向我们索购资料。为满足广大考生的要求,我们组 织专业教师和专业资料人员搜集、整理了全国招收研究生 1980—1984年英、俄、日语三个语种的统一试题和标准答 案,并编印成册,供复习时参考。希望多提宝贵意见。

哈尔滨师范大学外语系资料室

一九八四年四月

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### 一九八〇年研究生考试英语试卷

I. 在所给的介词中选择一个适当的填入空白: (本大题书
5 分,每题 <del>1</del> 分 )
(注意:各题只能填写一个答案,多填答案不得分)
to, at, instead of, from, of, with, on, among
between, because of, about, for, into, with regard
to, over
1. The findings are farsatisfactory.
2. We shall divide the work us research
workers.
3. The rainy season in that country varie
3-4 months.
4. They have never heard such an
invention.
5. We must pay attention the lates
development of the situation.
6. The newly-installed control computer wil
soon be puluse.
7. The news which I am going to tell you
is rather serious.
8. The engineer seemed to know what the sig
Stood

	9.	the machine tool went out of control
		mishandling.
	10.	Don't be satisfiedwhat you have
		achieved.
I.	用身	f给动词的适当时态及语态填入空白:(本大 <b>题共</b> 10
	分,	第7顧2分,其余各題均1分)(注意:各题只能填
	写一	- 个答案,多填答案不得分 )
	1.	Those whold like to visit the exhibition
		(sign) your names here.
	2.	A great number of small power stations
		(set up)in their county since libe-
		ration.
	3.	He asked me whether my brother
		(fly)to Beijing.
	4.	He fell asleep immediately last night, he
	- •	must (be)very tired.
	5.	"Have you moved into the new flat?"
	٠.	"Not yet. The rooms(paint)."
	6	The director recommended that she
	•	(study)more English before going abroad.
	7	The teacher told them since light
	•	(travel) faster than sound, lightning
	_	(appear) to go before thunder.
	8.	How long they (dig)the
	_	ditch?
	9.	He refused to tell us whether he

(undertake)the job.

I.	用所给动词的适当形式(不定式、引词、动名词)填入
	空白: (本大题共15分, 每题13分)(注意: 各题 只
	能填写一个答案,多填答案不得分)
	1. Matter is the name (give)to every-
	thing which has weight and occupies space.
	2. I shall never forget (meet)late
	Premier Zhou during his inspection of our
	factory.
	3. I wonder if he could get it (do)
	before tomorrow.
	4. Night (fall), we hurried home.
	5. A beam of light will not bend round
	corners unless(make)to do so with
	the help of a reflecting device.
	6. We were busy(get)things ready for
	the trial production when he phoned us.
	7. Some molecules are large enough
	(see)under the electronic microscope.
	8. The floor does not look so bad when
	(sweep)clean.
	9. (fail) several times, they need some
	encouragement.
	10,(catch)in the rain, he was wet to
	the skin.
₩.	- 洗择填空。(本大题共15分,每题1分)在每题下面的

Λ,	B, C, D四个答案中, 将你认为最合适的答案画个
<b>"</b> C	)"。 (注意,各题只能填写一个答案,多填答案不
得分	·)
例:	Heme that he decided to leave on
	Monday.
	A spoke B said C talked (D) told
1.	This testa number of multiple
	choice questions.
	A composes of B composes in
	C consists of D consists in
2.	She writes asas her sister.
	A clear B more clear C clearly
	D most clearly
3.	I prefer this diagram that one.
	A than B more than C rather than
	D to
4.	I have been studying here for four years,
	by next summer I
	A shall graduate B shall be graduated
	C shall be graduating
	D shall have graduated
5.	Hardly had he finished his speech
	the audience started cheering.
	A and B when C than D as
6.	I wish youlike that.
	A don't talk B won't talk

Sincian to the content and the first of the second of the

and the second control of the second control

	C wouldn't talk D	not to talk
7.	Only when you have ob	otained sufficient
	datacome to a s	ound conclusion.
	A can you B v	rould you
	C you will D	
8.	I foundto answe	r all the questions
	within the time given.	
	A no possibility B the	re was impossibility
	C impossible D it	impossible
9.	You go now. It'	s getting late.
	A had rather B	would rather
	C had better D	would better
10.	Hot metalas it g	grows cooler.
	A contracts B	reduces
	C condenses D	compresses
11.	Wood does not conduct	electricity;
A	. so doesn't rubber B	also doesn't rubber
	nor does rubber D	
12.	Comrade Li he in	. Beijing because
	I saw him in town only	
	A mustn't l	3 can't
	C may not 1	D isn't able to
13.	I know it isn't importa	nt but I can't help
	about it.	
	A but to think	
	C think	D to think

- 14. The more we looked at the picture, A the less we liked it we like it less C better we liked it D it looked better 15. To succeed in a scientific research project A one needs to be persistent persistence is needed C one needs be a persistent person D persistence is what one needs Ⅴ. 认辨错误: (本大腦共5分,每鹽1分)下面句子中有 A, B, C, D四处划线部分, 在你认为是错误的一处画 上"〇"。(注意:各题只能填写一个答案,多填答案 不得分) 例: It is very kind of you to supply me with so many informations. 1. Never before has so many people in our country been interested in athletic sports.
  - 2. Those of us who work in that chemical  $\overline{A}$   $\overline{B}$   $\overline{C}$  plant should have their lungs X-rayed.

• 6 •

3. After the traffic accident he Inid in bed A

for two weeks, waiting for his wound

- to\_heal.
- 4. We advice him to give up smoking and do  $\Lambda$

a lot of exercises.

5. The principal reason for the great number

of smoke is that there are too many

factories in the city.

#### Ⅵ. 将下列句子译成英语: (本大题共20分,第1题2分, 其余各题均3分)

- 1. 水一煮沸清立即把开关关掉。
- 2. 在八十年代, 中国人民将以三大的步伐向前迈进。
- 3. 我们都同意李同志已作出的决定。
- 4. 这个结果比我们预期的要好得多。
- 5. 在过去三年中,在恢复我国国民经济方面已做了大量工作。
- 6. 我们把英语作为学习两方先进科学技术的 一 种 工 具。

7. 没有党的领导,我国的社会主义现代化是不可能实现的。

T. 将下列短文泽成汉语: (本大题30分)(文科各类专业译第1段,理、工、医、农、体各类专业译第2段)

(1)

The life of Albert Einstein is a model in many ways for both natural and political scientists.

First of all, he always employed the scientific method of seeking truth from facts. He firmly believed as he put it, that "there is nothing incomprehensible about the universe," and through painstaking work, explained many of the phenomena thought to be "incomprehensible" in his day. Einstein was also never afraid to admit mistakes when facts proved his theories wrong.

Second, Einstein's contributions showed the great importance of theoretical work to scientific effort. Although he himself rarely worked in laboratories, the concepts he developed led to many of the scientific advances which have shaped modern technology.

Third, Einstein believed very deeply that scientists must have a moral and social consciousness. In this way, he provided inspiration for a whole generation of scientists who became active in the

Communist movement.

Einstein is often portrayed in bourgeois writings as a "genius" whose theories are so complicated that no one but a few best scientists can understand them. But he himself rejected the efforts to put him in a position far above other people. He was well known for his humble manner and often stressed to interviewers that his accomplishments would certainly have been achieved by others had he never lived.

Actually, Einstein's theory of relativity and his other scientific works are not that hard to understand with a little study. But beyond learning Einstein's theories, his overall attitude towards science as a tool to liberate humanity is something from which everyone can and should learn.

(2)

Between now and the end of the century, there will be many exciting developments and also many difficult problems to deal with. Perhaps the most urgent problem is to provide enough food. The world's population is expected to reach 7,000 million by the year 2,000, but already scientists have produced new and better

warieties of wheat and rice and animal. They have also been experimenting with techniques of cultivating plants by using mixtures of chemical compounds and water only, and then there will be no need for ordinary soil. Another problem which the world will face is to get rid of refuse(废料). One solution is to burn refuse at very high temperatures in incinerators (焚化炉). A development of this, which may prove very useful in the future, is to use these insinerators to generate steam power. In fact, any new source of energy will be very welcome, as there is already a shortage of petroleum. To solve the energy problem, scientists will probably also try to make more use of solar energy.

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The possible effects of some scientific fields, such as lasers and cryogenics(低温学), are difficult to imagine and both already have a number of uses. The super-cooling effects of the cryogenics which convert liquid helium (液态氮) and other gases into "superfluids" and metals into "superconductors", making them non-resistant to electricity, could change the world in a number of ways. The laser, with its beam of strong light, can drill a hole in a diamond, and yet can be so well controlled that it can be used in

delicate eye operations. The question is whether it will be most used for peaceful purposes or as a deadly weapon.

But perhaps the most remarkable developments will occur in space flight. One of the difficulties in the past has been the high cost, but now the space shuttle is being developed, and can be used a large number of times instead of only once. Already man has been to the moon. Perhaps by the end of the century he will have had a close-up view of Venus(金星)or Mars (火星).

### 一九八一年硕士学位研究

#### 生考试英语试卷

I. In each question, decide which of the five	
choices given would most suitably complete the	
sentence. Circle the letter before your choice	
Only one choice is to be marked. (14 points)	
Example:	
The guests said that they wouldn't mind	
A. to have a little light music	
(B). having a little light music	
C. have a little light music	
D. if they have a little light music	
E, that they have a little light music	
1. She has been working in this factory	
A. after 1968 B. in 1968 C. since 1968	
D. for 1968 E. until 1968	
2. We can't understand why he avoided to	
us.	
A. to speak B. speech	
C. having spoken D. speaking	
E. to have spoken	
3. I am interested inyou have told me.	