历届大学英语

四级真题详解

(1997年6月~2003年1月)



中华工商联合出版社

历届大学英语 四级真题详解

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前言

大学四、六级考试试题重复率相当高,要想在大学英语四、六级考场上出奇制胜,高效、有针对性地备考,做历年全真试题是一条重要途径。通过全真试题,考生可以最大限度地了解考试的重点,掌握命题规律和总体趋势。因此,本书收录了1997-2003年以来的历年全真试题,其中包括2003年1月的最新试题,并配以详细的答案解析,给考生提供一条迅速熟悉大学英语四、六级考试的捷径。

在编写本书的过程中,我们重点分析了历年来的四、六级统考试题,突出了本书的以下优势:

一、分析考点,掌握趋势

本书在试题的分析中加入了"考点分析",帮助学生适应考试重点的最新变化,更好地掌握出题者意图,从出题者的角度来寻找答案,真正做到"事半功倍"。

二、分析透彻,触类旁通

本书在解答试题的同时,穿插讲解了该题目所涉及到的语言知识和解题技巧,不仅提高解题能力,更注重培养英语基础知识和基本技能,使学生以点带面,熟悉一题即可通晓同类试题,掌握此项即可破解彼项。

三、名校名师,专业指导

北方交通大学是国家一类重点院校,211 工程学校,因其在大学英语教学中的突出成就被教育部列为大学英语教学改革试点八大院校之一。本书的编写者都是长期在教学第一线从事英语教学、有着丰富教学经验的英语教师,熟知学习英语的重点、难点和考试题型的特征,使本书既具有知识归纳的具体性,又有考题分析的针对性。

本书针对许多考生应考盲目、无从下手、缺乏指导的状况,力图提供一套全面的应试战略指导,既能帮助学生总结过去学过的知识,打好英语基础,又能帮助学生提高英语解题能力,加以实践、巩固和提高,最终帮助学生顺利通过国家四、六级英语统考。

由于编者教学工作繁忙,出版时间紧迫,书中的疏漏与不足之处在所难免,恳请读者和同行不吝指正。

编 者 2003年3月

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1997年6月大学英语四级考试试卷

试卷 一

Part I Listening Comprehension

(20 minutes)

Section A

Directions: In this section, you will hear 10 short conversations. At the end of each conversation, a question will be asked about what was said. Both the conversation and the question will be spoken only once. After each question there will be a pause. During the pause, you must read the four choices marked A), B), C), and D), and decide which is the best answer. Then mark the corresponding letter on the Answer Sheet with a single line through the center.

Example: You will hear:

You will read:

A) At the office.

B) In the waiting room.

B) At the airport.

D) In the restaurant.

From the conversation we know that the two were talking about some work they had to finish in the evening. This is most likely to have taken place at the office. Therefore, A) "At the office" is the best answer. You should choose [A] on the Answer Sheet and mark it with a single line through the center.

1. A) Skating.

C) Boating and swimming.

2. CA) Put her report on his desk.

- C) Improve some parts of her paper,
- 3. A) She takes it as a kind of exercise.
 - C) She loves doing anything that is new.
- 4. A) A shop assistant.
 - C) A waitress.
- 5. A) A railway porter.
 - C) A bus conductor.

- B)/Swimming.
- D) Boating and skating.
- B) Read some papers he recommended.

Sample Answer [A-][B][C][D]

- D)/Mail her report to the publisher.
- B) She wants to save money.
- D) Her office isn't very far.
- B) A telephone operator.
- D) A clerk.
- B) A taxi driver.
- D) A postal clerk.
- 6. A) Most people killed in traffic accidents are heavy drinkers.
 - B) She does not agree with the man.

C) Drunk drivers are not guilty.

People should pay more attention to the danger of dryink driving.

7₄, A) \$1.40.

 $\mathbb{Q}/-\$6.40.$

D) \$8.60.

A) Collect papers for the man.

B) Do the typing once again.

C) Check the paper for typing errors.

D) Read the whole newspaper.

9, A) The woman does not want to go to the movies.

B) The man is too tired to go to the movies.

C) The woman wants to go to the movies.

D) The man wants to go out for dinner.

10. A) By bus.

B) By bike.

C) By taxi.

D) On foot.

Section B **Compound Dictation**

注意:听力理解的 B节(Section B)为复合式听写(Compound Dictation), 题目在试卷二上。现 在请取出试卷二。

Part II **Reading Comprehension**

(35 minutes)

Directions: There are 4 passages in this part. Each passage is followed by some questions or unfinished statements. For each of them there are four choices marked A), B), C), and D). You should decide on the best choice and mark the corresponding letter on the Answer Sheet with a single line through the center.

Passage One

Questions 11 to 15 are based on the following passage:

The fridge is considered a necessity. It has been so since the 1960s when packaged food first appeared with the label: "store in the refrigerator."

In my fridgeless Fifties childhood, I was fed well and healthily. The milkman came daily, the grocer, the butcher (肉商), the baker, and the ice-cream man delivered two or three times a week. The Sunday meat would last until Wednesday and surplus (剩余的) bread and milk became all kinds of cakes. Nothing was wasted, and we were never troubled by rotten food. Thirty years on, food deliveries have ceased, fresh vegetables are almost unobtainable in the country.

The invention of the fridge contributed comparatively a little to the art of food preservation. A vast way of well-tried techniques already existed --- natural cooling, drying, smoking, salting, sugaring, bottling.

What refrigeration did promote was marketing—marketing hardware and electricity, marketing soft drinks, marketing dead bodies of animals around the globe in search of a good price.

Consequently, most of the world's fridges are to be found, not in the tropics where they might prove useful, but in the wealthy countries with mild temperatures where they are climatically almost unnecessary. Every winter, millions of fridges hum away continuously, and at vast expense, busily maintaining an artificially-cooled space inside an artificially-heated house—while outside, nature provides the desired temperature free of charge.

The fridge's effect upon the environment has been evident, while its contribution to human happiness has been insignificant. If you don't believe me, try it yourself, invest in a food cabinet and turn off your fridge next winter. You may miss the hamburgers, but at least you'll get rid of that terrible hum.

11. The statement"In my fridgeless Fifties childhood, I was fed well and healthily." (Line 1. Para.

11. The statement"In my fridgeless Fifties childhood, I was fed well and healthily." (Line 1. Para. suggests that _ A) the author was well-fed and healthy even without a fridge in his fifties B) the author was not accustomed to use fridges even in his fifties C)/ there was no fridge in the author's home in the 1950s D) the fridge was in its early stage of development in the 1950s 12. Why does the author say that nothing was wasted before the invention of fridges? A) People would not buy more food than was necessary. B) Food was delivered to people two or three times a week. C) Food was sold fresh and did not get rotten easily. D)/People had effective ways to preserve their food. 13. Who benefited the least from fridges according to the author? B) Consumers. 112% A) Inventors. D) Traveling salesmen. C) Manufactures. 14. Which of the following phrases in the fifth paragraph indicates the fridge's negative effect on the environment? B) "Climatically almost unnecessary". A) "Hum away continuously". C) "Artificially-cooled space". D) "With mild temperatures". 15. What is the author's overall attitude toward fridges? A) Neutral. B) Critical. C) Øbjective. D) Compromising.

Passage Two

Questions 16 to 20 are based on the following passage:

The human brain contains 10 thousand million cells and each of these may have a thousand connections. Such enormous numbers used to discourage us and cause us to dismiss the possibility of making a machine with human like ability, but now that we have grown used to moving forward at such a pace we can be less sure. Quite soon, in only 10 or 20 years perhaps, we will be able to assemble a machine as complex as the human brain, and if we can we will. It may then take us a long time to render it intelligent by loading in the right software (软件) or by altering the architecture but that too will happen.

I think it certain that in decades, not centuries, machines of silicon (健) will arise first to rival and then exceed their human ancestors. Once they exceed us they will be capable of their own design. In a real sense they will be able to reproduce themselves. Silicon will have ended carbon's long control. And we will no longer be able to claim ourselves to be the finest intelligence in the known universe.

As the intelligence of robots increases to match that of humans and as their cost declines through economies of scale we may use them to expand our frontiers, first on earth through their ability to

withstand environments harmful to ourselves. Thus, deserts may bloom and the ocean beds be mined. Further ahead, by a combination of the great wealth this new age will bring and the technology it will provide, the construction of a vast, man-created world in space, home to thousands or millions of people, will be within our power.

- 16. In what way can we make a machine intelligent?
 - A) By making it work in such environments as deserts, oceans or space.
 - B) By working hard for 10 or 20 years.
 - (C) By either properly programming it or changing its structure.
 - D) By reproducing it.

alter

- 17. What does the writer think about machines with human-like ability?
 - A) He believes they will be useful to human beings.
 - B) He believes that they will control us in the future.
 - C) He is not quite sure in what way they may influence us.
 - D) He doesn't consider the construction of such machines possible.
- 18. The word "carbon" (Line 3, Para. 2) stands for _____
 - () A) intelligent robots

Bya chemical element

B) an organic substance

D) human beings

- 19. A robot can be used to expand our frontiers when
- A) its intelligence and cost are beyond question
 - B) it is able to bear the rough environment
 - C)/it is made as complex as the human brain
 - D) its architecture is different from that of the present ones
- 20. It can be inferred from the passage that _____.
- A) after the installation of a great number of cells and connections, robots will be capable of self-reproduction
 - B) with the rapid development of technology, people have come to realize the possibility of making a machine with human-like ability
 - Of once we make a machine as complex as the human brain, it will possess intelligence
 - D) robots will have control of the vast, man-made world in space

Passage Three

Questions 21 to 25 are based on the following passage:

After the violent earthquake that shook Los Angeles in 1994, earthquake scientists had good news to report: The damage and death toll (死亡人数) could have been much worse.

More than 60 people died in this earthquake. By comparison, an earthquake of similar intensity that shook America in 1988 claimed 25,000 victims.

Injuries and deaths were relatively less in Los Angeles because the quake occurred at 4:31 a.m. on a holiday, when traffic was light on the city's highways. In addition, changes made to the construction codes in Los Angeles during the last 20 years have strengthened the city's buildings and highways, making them more resistant to quakes.

Despite the good news, civil engineers aren't resting on their successes. Pinned to their drawing

boards are blueprints (蓝图) for improved quake-resistant buildings. The new designs should offer even greater security to cities where earthquakes often take place.

In the past, making structures quake-resistant meant firm yet flexible materials, such as steel and wood, that bend without breaking. Later, people tried to lift a building off its foundation, and insert rubber and steel between the building and its foundation to reduce the impact of ground vibrations. The most recent designs give buildings brains as well as concrete and steel supports. Called smart buildings, the structures respond like living organisms to an earthquake's vibrations. When the ground shakes and the building tips forward, the computer would force the building to shift in the opposite direction.

The new smart structures could be very expensive to build. However, they would save many lives and would be less likely to be damaged during earthquakes.

21. One reason why the loss of lives in the Los Angeles earthquake was comparatively low is that A) new computers had been installed in the buildings B) It occurred in the residential areas rather than on the highways C) Large numbers of Los Angeles residents had gone for a holiday D) Improvements had been made in the construction of buildings and highways 22. The function of the computer mentioned in the passage is to _ A) counterbalance an earthquake's action on the building B) predict the coming of an earthquake with accuracy C) help strengthen the foundation of the building D) measure the impact of an earthquake's vibrations 23. The smart buildings discussed in the passage A) would cause serious financial problems B)/would be worthwhile though costly C) would increase the complexity of architectural design D) can reduce the ground vibration caused by earthquakes 24. It can be inferred from the passage that in minimizing the damage caused by earthquakes attention should be focused on _____ A) the increasing use of rubber and steel in capital construction By the development of flexible building materials C) the reduction of the impact of ground vibrations (V) early forecasts of earthquakes 25. The author's main purpose in writing the passage is to _____ A) compare the consequences of the earthquakes that occurred in the U.S. B) encourage civil engineers to make more extensive use of computers C) outline the history of the development of quake-resistant building materials

D) report new developments in constructing quake-resistant buildings

Passage Four

Questions 26 to 30 are based on the following passage:

Even plants can run a fever, especially when they're under attack by insects or disease. But unlike humans, plants can have their temperature taken from 3,000 feet away-straight up. A decade ago, adopting the infrared (红外线) scanning technology developed for military purposes and other satellites, physicist Stephen Paley came up with a quick way to take the temperature of crops to determine which ones are under stress. The goal was to let farmers precisely target pesticide (杀虫剂) spraying rather than rain poison on a whole field, which invariably includes plants that don't have pest (害虫) problems.

Even better, Paley's Remote Scanning Services Company could detect crop problems before they became visible to the eye. Mounted on a plane flown at 3,000 feet at night, an infrared scanner measured the heat emitted by crops. The data were transformed into a color-coded map showing where plants were running "fevers". Farmers could then spot-spray, using 50 to 70 percent less pesticide than they otherwise would.

The bad news is that Paley's company closed down in 1984, after only three years. Farmers resisted the new technology and long-term backers were hard to find. But with the renewed concern about pesticides on produce, and refinements in infrared scanning, Paley hopes to get back into operation. Agriculture experts have no doubt about the technology works. "This technique can be used on 75 percent of agricultural land in the United State," says George Oerther of Texas A&M. Ray Jackson, who recently retired from the Department of Agriculture, think remote infrared crop scanning could be adopted by the end of the decade. But only if Paley finds the financial backing which he failed to obtain 10 years ago.

26.	. Plan s will emit an increased amount of heat when they are		
	A) sprayed with pesticides	B) facing an infrared scanner	
	Cy in poor physical condition	D) exposed to excessive sun rays	
27.	In order to apply pesticide spraying precisely	y, we can use infrared scanning to	
	A) estimate the damage to the crops	B), draw a color-coded map	
	C) measure the size of the affected area	locate the problem area	
28.	Farmers can save a considerable amount of p	pesticide by	
	A) resorting to spot-spraying	B) consulting infrareds canning experts	
		D) detecting crop problems at an early date	
29.	The application of infrared scanning techno	logy to agriculture met with some difficulties due to	
	<u> </u>		
	A) the lack of official support	B) its high cost	
	C) the lack of financial support	D) its failure to help increase production	
30.	Infrared scanning technology may be brough	nt back into operation because of	
	A) the desire of farmers to improve the qua	lity of their produce	
	B) growing concern about the excessive use	of pesticides on crops	
	C) the forceful promotion by the Departmen	nt of Agriculture	
	D) full support of agricultural experts		

Pai	rt III Vocabulary and Structure	(20 minutes)
Dire	ections: There are 30 incomplete sentences in	this part. For each sentence there are four choices
mar	ked A), B), C) and D). Choose the ONE	answer that best completes the sentence. Then mark
the	corresponding letter on the Answer Sheet wit	h a single line through the center.
	The medicine is on sale everywhere. You can	
	A) each	B) some
	C) certain	D) any
32.	You cannot be careful when you	drive a car. c
	A) yery	B) so
	Ç) too	D) enough
33.	In general, the amount that a student spend	s for housing should be held to one-fifth of the total
	for living expenses)	/
	A) acceptable	B) available
	C) advisable	D) applicable
34.	Every man in this country has the right to	live where he wants to regardless of the color of his
	skin. P	1
	A) with the exception of	B) in the light of
	C) by virtue of	D) regardless of
] 35.	Housewives who do not go out to work feel	they are not working to their full
1,	(A) capacity	B) strength
	C) length	D) possibility
138	I have people who the end of a	film that you haven't seen before.
П	A) reveal	B) rewrite
	C) revise	reverse
37.	He's watching TV? He'st	o be cleaning his room.
	A) known	By supposed
	C) regarded	D) considered
38.	The old couple decided to a bo	y and a girl though they had three children of their
	own.	
	A) adapt	B) bring
	C) receive	D) adopt
39.	The government is trying to do something to	better understanding between the two
	countries.	•
	A) raise	B) promote
<i>c</i> .	C) heighten	D) increase
40.	The newspaper did not mention the	of the damage caused by the fire.
,	A) range	B) level
•	C) extent	D) quantity
¥į.	. The soldier was of running awa	ay when the enemy attacked.

	A) școlded	B) charged
	Cy accused	D) punished
42.	Had he worked harder, he the	
		Would have got through
	a) 11 1 1	D) could get through
43.	Only under special circumstances	
		B) freshmen are permitted
		D) are permitted freshmen
44.	I had just started back for the house to char	
	A) as	When
,	after	D) while
48	It seems oil from this pipe for so	ome time. We'll have to take the machine apart to put
	it right.	to put
	A) had leaked	B) is leaking
	C) leaked	D) has been leaking
46.	When he arrived, he found the	aged and the sick at home.
	A) none but	B) none other than
	C) nothing but	D) no other than
47.		to be energetic, but it also puts them under a constant
	emotional strain.	y game, and a property and a constant
•	A) to compete	(W) competing
	C) to be competed	D) having competed
48.	Your hair wants You'd better	
•	Acut	B) to cut
	C) cutting	D) being cut
	As teachers we should concern ourselves wit	
	N) ought to be said	B) must say
	C) have to be said	D) need to say
5 0.	Once environmental damage, it	-
	A) has done	B) is to do
	C) does) is done
51.	Studies show that the things that contribut	te most to a sense of happiness cannot be bought,
	a good family life, friendship ar	
	A) as for	B) in view of
	C) in case of	D) such as
52.	He will agree to do what you require	him.
•	A) of	B) from
	CX	D) for
53.	The mere fact most people belie	eve nuclear war would be madness does not mean that
	it will not occur.	and the second s

	A) what	B) which
	Chat	D) why
1 54.	John seems a nice person, I dor	n't trust him.
المساع	Even though	B Even so
	C) Therefore	D) Though
55.	I don't think it advisable that Tom	to the job since he has no experience.
	A) is assigned	B) will be assigned
	be assigned	D) has been assigned
56.	, a man who expresses himself e	ffectively is sure to succeed more rapidly than a man
	whose command of language is poor.	\$
	A) Other things being equal	B) Were other things equal
	Č) To be equal to other things	D) Other things to be equal
57.	that my head had cleared, my b	orain was also beginning to work much better.
	(A) For	B) Now
	C) Since	D) Despite
/58 .	The man in the corner confessed to	a lie to the manager of the company.
	A have told	B) be told
	C) being told	D) having told
1 30.	By 1929, Mickey Mouse was as popular	children as Coca-Cola.
	A) for	B) in
	C) to	D with
60.	Because Edgar was convinced of the accuracy	of this fact, he his opinion.
	A) struck at	B) strove for
	C) stuck to	D) stood for
Pa	rt IV Cloze	(15 minutes)
Dir	ections: There are 20 blanks in the followi	ng passage. For each blank there are four choices
		e the ONE that best fits into the passage. Then mark
	corresponding letter on the Answer Sheet wit	
		ady to eat almost anything that is offered them and
chi	d rarely dislikes food (61) it is badly ∞	oked. The(62)_ a meal is cooked and served is
		ll often improve a child's appetite. Never ask a child
(64) he likes or dislikes a food and never	(65) likes and dislikes in front of him or allow
(66) else to do so. If the father says he hat	es fat meat or the mother (67) vegetables in the
chi	ld's hearing he is <u>(68)</u> to copy this proce	dure. Take it(69)_ granted that he likes every-
thi	ng and he probably <u>(70)</u> . Nothing heal	thful should be omitted from the meal because of a
(71) dislike. At meal times it is a good _	(72) to give a child a small portion and let him
((73) back for a second helping rather than g	ive him as <u>(74)</u> as he is likely to eat all at once.
Do	not talk too much to the child(75)_ mea	I times, but let him get on with his food; and do not
((76) him to leave the table immediately after	er a meal or he will(77)learn to swallow his food

_(78)	he can hurry bac	k to his toys. Under	(79) circumstances mus	t a child be coaxed (哄骗)
	forced to eat.			
61. A)) if	B) until	C) that	D) unless $\sqrt{}$
62. A	procedure	B) process	C) way 🇸	D) method
63. A)) adequately	B) attractively 🗸	C) urgently	D) eagerly
64. A)	whether ~	B) what	C) that	D) which
65. A	remark	B) tell	C) discuss 🗸	D) argue
66. A)	everybody	B) anybody	C somebody	D) nobody
67. A)	opposes	B) denies	C) refuses	O) offends
68. A)	willing	B) possible	C) obliged	♥) likely
69. A)) with	B) as	C) over	D) for
70. A)	should	B) may		D) must
71. A)	supposed	B) proved	C) considered	V) related
72. A)) point	B) custom	√ idea	D) plan
73. A)) ask	B) come	C) return	D) take
74. A	much	B) little	C) few	D) many
75. A) on	B) over	C) by	YD) during
76. A)) agree	By allow	C) force	D) persuade
77. A)	hurriedly	B) soon	C) fast	D) slowly
78. A	so	B) until	C) lest	D) although
79. A)	some	B) any	C) such	D) no
80. A	or	B) nor	C) but	D) neither
			_	

试卷二

Section B Compound Dictation

Directions: In this section, you will hear a passage three times. When the passage is read for the first time, you should listen carefully for its general idea. Then listen to the passage again. When the passage is read for the second time, you are required to fill in the blanks numbered s1 to s7 with the exact words you have just heard. For blanks numbered from s8 to s10 you are required to fill in the missing information. You can either use the exact words you have just heard or write down the main points in your own words. Finally, when the passage is read for the third time, you should check what you have written.

In police work, you can never predict the next crime or problem. No working day is iden	tical to
any other, so there is no "(S1)"day for a police officer. Some days are (S2)	
slow, and the job is (S3); other days are so busy that there is no time to eat. I thin	k I can
(S4) police work in one word: (S5) Sometimes it's dangerous. On	ie day,

for example, I was working undercover; that is I was on the job, but I	was wearing (S6)
clothes, not my police (S7) I was trying to catch some rob	bers who were stealing money
from people as they walked down the street. Suddenly, (5	
, , ,	Anothe
policeman arrived, and together, we arrested three of the men; but the day, I helped a woman who was going to have a baby. (S9)_	other four ran away. Anothe
I put her in my police car to get her there faster. I thought she was goin in my car. But fortunately, (S10)	- · ·
Part V Writing	(30
	(30 minutes)
Directions: For this part, you are allowed thirty minutes to write a con	
to Know the World Outside the Campus. You should write at least 10	0 words and you should bas
your composition on the outline (given in Chinese) below:	
1. 大学生了解社会的必要性 2. 了解社会的途径(大众媒介,社会服务等) 3. 我打算怎么做 7型	(BD) 11/C 60)
2. 了解社会的途径(大众媒介,社会服务等) 实践 Diaria	n
3. 我打算怎么做 make	Army 12
Getting to Know the World Outside the Cam	,
345 family education upbringing	
TEG. model	
ill's investigate, lookinto survey	
·	
•	