2006最新版

# 考研英语10年真题

系统精析

★ 全文精译

★ 精细剖析





独家研究成果 翻印侵权必究

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## 考研英语10年真题系统精析

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### 再版前言

#### 再次强调"两个观念"

首先,历年真题的规范性、权威性及高度的内在一致性,决定了真题不仅仅是考生用于自测的试题,更应该是考生备考的首选精读教材。其次,从复习的顺序及效果上讲,严格的按照 96、97 ······04、05 这样一种顺时序精读,能更有效地帮助考生理解和分析历年真题的命题规律及趋势,非常有助于准确预测 2006 年考核知识点;反之,按逆时序复习则不利于达到这种效果。

#### 本书的四个显著特点

基于以上两种认识,我们对历年真题进行了全方位、系统性、精细化的剖析,同时将 10 年真题按顺时序(96、97……05)进行编排,以方便考生准确把握命题规律与趋势。

#### (一)全文精译 11 年真題,英汉对照

由于真题有相当的难度,又是考生备考的首选精读教材,因而我们对 1995~2005 十一年真题 (其中 95 年真题附在全书最后)进行了不留死角的全文精译(包括阅读理解的题干与选项),并采用 分栏式英汉对照的方法以方便考生复习:有助于不同基础的考生根据自身实际情况灵活采取不同的方式复习;有助于同一位考生在不同阶段进行不同深度的复习。

#### (二)多角度地精细化剖析每篇文章

作为考生的首选精读教材,真题代表着权威性与规范性,它几乎每部分都具有典型的代表性, 具有一定的普遍意义,因而对考生来讲,彻底全面地精细化剖析每篇文章具有十分重大的意义。

试以阅读举例:Part A部分从[文章大意][全文精译、答案出处及重点词汇再现][分段导读][长难句精析][核心词汇回顾][答案详解]等方面进行深入的分析;Part B英译汉部分对具体的句子则从[文章难句][结构分析][词汇点滴][翻译要点][参考译文]等五个方面进行全方位精细化剖析。

#### (三)对应考纲,点出每道试题的考核知识点

本书从一定的高度为考生指出每道试题与考纲对应的考核知识点,最大限度地帮助考生分析 真题与考纲是怎样有机结合的,以及命题人是如何在真题当中体现考纲精神的。这非常有助于考 生深度理解并把握考纲精髓之所在。

毫无疑问,2006年考研试题中的大部分内容无非就是这些考核知识点的侨装再现,彻底地不留死角地洞析它们,比起豪无方向或豪无深度地就事论事式的浮浅复习,效果要胜过百倍。

#### (四)指出每道客观选择题的考生答对率

其主要的作用在于,可以使考生在自测时能对自身水平有一个准确的定位,并能有效发现自身复习中的盲点,及时加以分析和改进。

最后,衷心地感谢全国各地的专家和读者,没有你们的鼓励和支持,本书去年不可能一再重印。

全国考研英语命题研究组 2005年3月

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## 1996 年考研英语真题

#### Part I Structure and Vocabulary

#### Section A

Beneath each of the follow	ving sentences, there ar	e four choices marked A, F	B, C and D. Choose the one
that best completes the se	entence. Mark your ans	wer on the ANSWER SH	EET I by blackening the
corresponding letter in the	e brackets. (5 points)		
1. Do you enjoy listening t	to records? I find recor	ds are often or b	etter than an actual perfor-
mance.			
A. as good as	B. as good	C. good	D. good as
2. My pain appa	erent the moment I wal	lked into the room, for the	first man I met asked sym-
pathetically: "Are you f	eeling all right?"		
A. must be	B. had been	C. must have been	D. had to be
3. The senior librarian at	the circulation desk pro	omised to get the book for	me she could re-
member who last borro	wed it.		
A. ever since	B. much as	C. even though	D. if only
4. Observations were mad	e the childre	en at the beginning and at	the end of pre-school and
first grade.			
A. towards	B. of	C. on	D. with
5. The article opens and c	loses with descriptions of	of two news reports, each_	one major point in
contrast with the other	•		
A. makes	B. made	C. is to make	D. making
6. A safety analysis	the target as a pote	ential danger. Unfortunatel	y,it was never done.
A. would identify		B. will identify	
C. would have identified	d	D. will have identif	fied
7. The number of register	ed participants in this	year's marathon was half_	·
A. of last year's		B. those of last year's	
C. of those of last year		D. that of last year	·'s
8. For there suc	ccessful communication	, there must be attentiven	ess and involvement in the
discussion itself by all p	present.		
A. is	B. to be	C. will be	D. being
9. There was a very intere	esting remark in a book	by an Englishman that I re	ead recently what
he thought was a reaso	n for this American ch	aracteristic.	
A. giving	B. gave		D. given
10. No one would have ti	ime to read or listen to	o an account of everything	g going on in the
world.		·	
A. it is	B. as is	C. there is	D. what is

#### Section B

#### Directions:

Each of the following sentences has four underlined parts marked A,B,C and D. Identify the part of the sentence that is incorrect and mark your answer on the ANSWER SHEET I by blackening the corresponding letter in the brackets. (5 points)

- 11. I'd rather you would go by train, because  $I_{\frac{can't\ bear}{B}}$  the idea of your being in an airplane in such D bad weather.
- 12. It's essential that people be psychological able to resist the impact brought about by the transition A B C from planned economy to market economy.
- 13. Some bosses dislike  $\underline{\text{to allow}}_{A}$  people  $\underline{\text{to share}}_{B}$  their responsibilities; they keep  $\underline{\text{all}}_{C}$  important matters  $\underline{\text{tightly}}_{D}$  in their own hands.
- 14. Each cigarette which a person smokes  $\frac{does}{A}$   $\frac{some}{B}$  harm, and eventually  $\frac{you}{C}$  may get a serious disease from its effect.
- $\frac{15. \ \underline{On \ the \ whole,}}{A} \ \frac{ambitious \ students}{B} \ \frac{are \ much \ likely}{B} \ to \ succeed \ in \ their \ studies \ than \ \underline{are \ those}}{C} \ \underline{\frac{with}{D}}$  little ambition.
- 16.  $\underline{\underline{Despite}}_{A}$  much research, there are still certain elements  $\underline{\underline{in}}_{B}$  the life cycle of the insect that  $\underline{\underline{is}}_{C}$  not fully  $\underline{\underline{understood}}_{D}$ .
- 17. In 1921 Einstein won the Nobel Prize, and was honored in Germany until the rise of Nazism then A B of Nazism then C he was driven from Germany because he was a Jew.
- 18. The data received from the two spacecrafts whirling around Mars indicate that there is much B C evidence that huge thunderstorms are occurring about the equator of the planet.
- 19. Generally speaking, the bird flying <u>across</u> our path is observed, and <u>the one</u> staying on the tree near <u>at hand</u> is passed by without any notice <u>taking</u> of it.
- 20. Mercury's velocity is  $\frac{\text{so much}}{A}$  greater than  $\frac{\text{the Earth's}}{B}$  that it completes more than four revolutions around the Sun in the time  $\frac{\text{that}}{C}$  takes Earth to complete  $\frac{\text{one.}}{D}$

#### **Section C**

#### Directions:

Beneath each of the following sentences, there are four choices marked A,B,C and D. Choose the one that best completes the sentence. Mark your answer on the ANSWER SHEET I by blackening the corresponding letter in the brackets. (10 points)

21. I was sp	eaking to Ann or	the phone when suddenly	we were	
A. hung	up	B. hung back	C. cut down	D. cut off
22. She won	dered if she coul	d have the opportunity to	spend here	so that she could learn
more abo	out the city.			
A. somet	imes	B. some time	C. sometime	D. some times
23. Ms. Gree	en has been living	g in town for only one yea	r, yet she seems to be	with everyone
who com	es to the store.			
A. accept	ted	B. admitted	C. admired	D. acquainted
24. He does	not as	a teacher of English as his	pronunciation is terrib	de.
A. equal		B. match	C. qualify	D. fit
25. Dozens o	f scientific group	s all over the world have	been the goa	l of a practical and eco-
nomic w	ay to use sunligh	t to split water molecules.		
A. pursu	ing	B. chasing	C. reaching	D. winning
26. The disc	ussion was so pr	olonged and exhausting th	nat the speak	ters stopped for refresh-
ments.				
A. at lar	ge	B. at intervals	C. at ease	D. at random
27. When tr	avelling, you are	advised to take travelers'	hecks, which provide a	secure to car-
rying yo	ur money in cash			
A. substi	tute	B. selection	C. preference	D. alternative
28. I never t	rusted him becau	ise I always thought of hir	n as such ao	character.
A. gracio	ous	B. suspicious	C. unique	D. particular
29. Changin	g from solid to li	quid, water takes in heat	from all substances ne	ar it, and this
produces	artificial cold su	rrounding it.		
A. absor	ption	B. transition	C. consumption	D. interaction
30. I didn't	say anything like	e that at all. You are purp	osely my idea	as to prove your point.
A. revisi	ng	B. contradicting	C. distorting	D. distracting
31. Languag	e, culture, and pe	ersonality may be consider	ed of each ot	her in thought, but they
are inseg	parable in fact.			
A. indist	inctly	B. separately	C. irrelevantly	D. independently
32. Watchin	g me pulling the	calf awkwardly to the bar	n, the Irish milkmaid	fought hard to
her laug	hter.			
A. hold	back	B. hold on	C. hold out	D. hold up
33. The man	nager gave one o	of the salesgirls an accusing	ng look for her	attitude toward cus-
tomers.				
A. impar	rtial	B. mild	C. hostile	D. opposing
34. I	with thanks	the help of my colleagues i	n the preparation of th	is new column.
A. expre	SS	B. confess	C. verify	D. acknowledge
35. It is stri	ctly th	at access to confidential do	ocuments is denied to a	ll but a few.
A. secur	ed	B. forbidden	C. regulated	D. determined
36. The poll	ution question as	well as several other issue	es is going to be discuss	sed when the Congress is
in	again next s	pring.		
A. assem	ably	B. session	C. conference	D. convention

37. Christmas is a Christian Christ.	holy day usually celebra	ted on December 25th	the birth of Jesus
A. in accordance with	B. in terms of	C. in favor of	D. in honor of
38. Since it is too late to cha	nge my mind now, I am	n to carrying	out the plan.
A. obliged	B. committed	C. engaged	D. resolved
39. It was a bold idea to bui	ld a power station in th	ne deep valley, but it _	as well as we had
hoped.			
A. came off	B. went off	C. brought out	D. made out
40. To survive in the intense	trade competition betw	een countries, we must	t the qualities and
varieties of products we	make to the world-mark	et demand.	
A. improve	B. enhance	C. guarantee	D. gear
	Part I C	loze Test	
Directions:			
For each numbered blank in	the following passage, the	here are four choices ma	arked A,B,C and D. Choose
the best one and mark your a	anwer on the ANSWER	SHEET I by blacker	ning the corresponding letter
in the brackets. (10 points)			
Vitamins are organic co	mpounds necessary in sr	nall amounts in the die	t for the normal growth and
maintenance of life of anima	ls, including man.		
They do not provide er	nergy, $41$ do they of	construct or build any	part of the body. They are
needed for 42 foods into	o energy and body main	tenance. There are thir	teen or more of them, and if
43_ is missing a deficience	y disease becomes 44	<u>_</u> .	
Vitamins are similar be	ecause they are made of	the same elements —	usually carbon, hydrogen,
oxygen, and 45 nitroger	n. They are different	46 their elements ar	re arranged differently, and
each vitamin 47 one or r	more specific functions i	n the body.	
48 enough vitamins	s is essential to life, altho	ough the body has no n	utritional use for 49 vi-
tamins. Many people, 50	, believe in being on th	e "safe side" and thus t	take extra vitamins. Howev-
er,a well-balanced diet will			
41. A. either	B. so	C. nor	D. never
42. A. shifting	B. transferring	C. altering	D. transforming
43. A. any	B. some	C. anything	D. something
44. A. serious	B. apparent	C. severe	D. fatal
45. A. mostly	B. partially	C. sometimes	D. rarely
46. A. in that	B. so that	C. such that	D. except that
47. A. undertakes	B. holds	C. plays	D. performs
48. A. Supplying	B. Getting	C. Providing	D. Furnishing
49. A. exceptional	B. exceeding	C. excess	D. external
50. A. nevertheless	B. therefore	C. moreover	D. meanwhile

#### Part II Reading Comprehension

#### Directions:

Each of the passages below is followed by some questions. For each question there are four answers

marked A, B, C and D. Read the passages carefully and choose the best answer to each of the questions. Then mark your answer on the ANSWER SHEET I by blackening the corresponding letter in the brackets with a pencil. (40 points)

#### Passage 1

Tight-lipped elders used to say, "It's not what you want in this world, but what you get."

Psychology teaches that you do get what you want if you know what you want and want the right things.

You can make a mental blueprint of a desire as you would make a blueprint of a house, and each of us is continually making these blueprints in the general routine of everyday living. If we intend to have friends to dinner, we plan the menu, make a shopping list, decide which food to cook first, and such planning is an essential for any type of meal to be served.

Likewise, if you want to find a job, take a sheet of paper, and write a brief account of yourself. In making a blueprint for a job, begin with yourself, for when you know exactly what you have to offer, you can intelligently plan where to sell your services.

This account of yourself is actually a sketch of your working life and should include education, experience and references. Such an account is valuable. It can be referred to in filling out standard application blanks and is extremely helpful in personal interviews. While talking to you, your could-be employer is deciding whether your education, your experience, and other qualifications will pay him to employ you and your "wares" and abilities must be displayed in an orderly and reasonably connected manner.

When you have carefully prepared a blueprint of your abilities and desires, you have something tangible to sell. Then you are ready to hunt for a job. Get all the possible information about your couldbe job. Make inquiries as to the details regarding the job and the firm. Keep your eyes and ears open, and use your own judgement. Spend a certain amount of time each day seeking the employment you

- wish for, and keep in mind: Securing a job is your job now. 51. What do the elders mean when they say, "It's not what you want in this world, but what you get"? [A] You'll certainly get what you want. [B]It's no use dreaming. [C] You should be dissatisfied with what you have. [D] It's essential to set a goal for yourself. 52. A blueprint made before inviting a friend to dinner is used in this passage as \_\_\_\_ A an illustration of how to write an application for a job
  - [B]an indication of how to secure a good job [C] a guideline for job description

  - [D]a principle for job evaluation
- 53. According to the passage, one must write an account of himself before starting to find a job because
  - [A] that is the first step to please the employer
  - [B] that is the requirement of the employer
  - [C]it enables him to know when to sell his services
  - [D]it forces him to become clearly aware of himself

54. When you have carefully prepared a blueprint of your abilities and desires, you have
something
[A]definite to offer
[Claratical to graphy
[C]practical to supply [D]desirable to present
[D]destrable to present
Passage 2
With the start of BBC World Service Television, millions of viewers in Asia and America can now
watch the Corporation's news coverage, as well as listen to it.
And of course in Britain listeners and viewers can tune in to two BBC television channels, five BBC
national radio services and dozens of local radio stations. They are brought sport, comedy, drama, mu-
sic, news and current affairs, education, religion, parliamentary coverage, children's programmes and
films for an annual license fee of £83 per household.
It is a remarkable record, stretching back over 70 years — yet the BBC's future is now in doubt.
The Corporation will survive as a publicly-funded broadcasting organization, at least for the time being,
but its role, its size and its programmes are now the subject of a nation-wide debate in Britain.  The debate was launched by the Government, which invited anyone with an opinion of the BBC—
including ordinary listeners and viewers — to say what was good or bad about the Corporation, and
even whether they thought it was worth keeping. The reason for its inquiry is that the BBC's royal
charter runs out in 1996 and it must decide whether to keep the organization as it is, or to make
changes.
Defenders of the Corporation — of whom there are many — are fond of quoting the American slo-
gan "If it ain't broke, don't fix it. "The BBC"ain't broke", they say, by which they mean it is not bro-
ken (as distinct from the world 'broke', meaning having no money), so why bother to change it?
Yet the BBC will have to change, because the broadcasting world around it is changing. The com-
mercial TV channels —ITV and Channel 4 — were required by the Thatcher Government's Broad-
casting Act to become more commercial, competing with each other for advertisers, and cutting costs
and jobs. But it is the arrival of new satellite channels — funded partly by advertising and partly by
viewers' subscriptions — which will bring about the biggest changes in the long term.
55. The world famous BBC now faces
[A]the problem of news coverage
[B]an uncertain prospect
[C]inquiries by the general public
[D]shrinkage of audience
56. In the passage, which of the following about the BBC is NOT mentioned as the key issue?
[A]Extension of its TV service to Far East.
[B]Programmes as the subject of a nation-wide debate.
[C]Potentials for further international co-operations.
[D]Its existence as a broadcasting organization.
57. The BBC's "royal charter" (Line 3, Para. 4) stands for

- [A] the financial support from the royal family
- [B] the privileges granted by the Queen
- [C]a contract with the Queen
- [D]a unique relationship with the royal family
- 58. The foremost reason why the BBC has to readjust itself is no other than \_\_\_\_\_
  - [A] the emergence of commercial TV channels
  - [B] the enforcement of Broadcasting Act by the government
  - [C] the urgent necessity to reduce costs and jobs
  - [D] the challenge of new satellite channels

#### Passage 3

In the last half of the nineteenth century "capital" and "labour" were enlarging and perfecting their rival organizations on modern lines. Many an old firm was replaced by a limited liability company with a bureaucracy of salaried managers. The change met the technical requirements of the new age by engaging a large professional element and prevented the decline in efficiency that so commonly spoiled the fortunes of family firms in the second and third generation after the energetic founders. It was moreover a step away from individual initiative, towards collectivism and municipal and state-owned business. The railway companies, though still private business managed for the benefit of shareholders, were very unlike old family business. At the same time the great municipalities went into business to supply lighting, trams and other services to the taxpayers.

The growth of the limited liability company and municipal business had important consequences. Such large, impersonal manipulation of capital and industry greatly increased the numbers and importance of shareholders as a class, an element in national life representing irresponsible wealth detached from the land and the duties of the landowners; and almost equally detached from the responsible management of business. All through the nineteenth century, America, Africa, India, Australia and parts of Europe were being developed by British capital, and British shareholders were thus enriched by the world's movement towards industrialization. Towns like Bournemouth and Eastbourne sprang up to house large "comfortable" classes who had retired on their incomes, and who had no relation to the rest of the community except that of drawing dividends and occasionally attending a shareholders' meeting to dictate their orders to the management. On the other hand "shareholding" meant leisure and freedom which was used by many of the later Victorians for the highest purpose of a great civilization.

The "shareholders" as such had no knowledge of the lives, thoughts or needs of the workmen employed by the company in which he held shares, and his influence on the relations of capital and labour was not good. The paid manager acting for the company was in more direct relation with the men and their demands, but even he had seldom that familiar personal knowledge of the workmen which the employer had often had under the more patriarchal system of the old family business now passing away. Indeed the mere size of operations and the numbers of workmen involved rendered such personal relations impossible. Fortunately, however, the increasing power and organization of the trade unions, at least in all skilled trades, enabled the workmen to meet on equal terms the managers of the companies who employed them. The cruel discipline of the strike and lockout taught the two parties to respect each other's strength and understand the value of fair negotiation.

39.	It is true of the old family firms that
	[A] they were spoiled by the younger generations
	[B] they failed for lack of individual initiative
	[C] they lacked efficiency compared with modern companies
	[D]they could supply adequate services to the taxpayers
60	The growth of limited liability companies resulted in
	[A]the separation of capital from management
	[B] the ownership of capital by managers
	[C] the emergence of capital and labour as two classes
	[D] the participation of shareholders in municipal business
61	According to the passage, all of the following are true EXCEPT that
	[A]the shareholders were unaware of the needs of the workers
	[B]the old firm owners had a better understanding of their workers
	[C]the limited liability companies were too large to run smoothly
	[D] the trade unions seemed to play a positive role
62	. The author is most critical of
	[A]family firm owners
	[B]landowners
	[C]managers
	Dshareholders

#### Passage 4

What accounts for the great outburst of major inventions in early America — breakthroughs such as the telegraph, the steamboat and the weaving machine?

Among the many shaping factors, I would single out the country's excellent elementary schools; a labor force that welcomed the new technology; the practice of giving premiums to inventors; and above all the American genius for nonverbal, "spatial" thinking about things technological.

Why mention the elementary schools? Because thanks to these schools our early mechanics, especially in the New England and Middle Atlantic states, were generally literate and at home in arithmetic and in some aspects of geometry and trigonometry.

Acute foreign observers related American adaptiveness and inventiveness to this educational advantage. As a member of a British commission visiting here in 1853 reported, "With a mind prepared by thorough school discipline, the American boy develops rapidly into the skilled workman."

A further stimulus to invention came from the "premium" system, which preceded our patent system and for years ran parallel with it. This approach, originated abroad, offered inventors medals, cash prizes and other incentives.

In the United States, multitudes of premiums for new devices were awarded at country fairs and at the industrial fairs in major cities. Americans flocked to these fairs to admire the new machines and thus to renew their faith in the beneficence of technological advance.

Given this optimistic approach to technological innovation, the American worker took readily to that special kind of nonverbal thinking required in mechanical technology. As Eugene Ferguson has pointed out, "A technologist thinks about objects that cannot be reduced to unambiguous verbal de-

scriptions; they are dealt with in his mind by a visual, nonverbal process... The designer and the inventor... are able to assemble and manipulate in their minds devices that as yet do not exist."

This nonverbal "spatial" thinking can be just as creative as painting and writing. Robert Fulton once wrote, "The mechanic should sit down among levers, screws, wedges, wheels, etc., like a poet among the letters of the alphabet, considering them as an exhibition of his thoughts, in which a new arrangement transmits a new idea."

When all these shaping forces — schools, open attitudes, the premium system, a genius for spatial thinking — interacted with one another on the rich U. S. mainland, they produced that American characteristic, emulation. Today that word implies mere imitation. But in earlier times it meant a friendly but competitive striving for fame and excellence.

63. According to the author, the great outburst of major inventions in early America was in a large part
due to
[A] elementary schools
[B]enthusiastic workers
[C]the attractive premium system
[D]a special way of thinking
64. It is implied that adaptiveness and inventiveness of the early American mechanics
[A]benefited a lot from their mathematical knowledge
[B]shed light on disciplined school management
[C]was brought about by privileged home training
[D]owed a lot to the technological development
65. A technologist can be compared to an artist because
[A] they are both winners of awards
[B]they are both experts in spatial thinking
[C]they both abandon verbal description
[D]they both use various instruments
66. The best title for this passage might be
[A]Inventive Mind
[B]Effective Schooling
[C]Ways of Thinking
[D]Outpouring of Inventions

#### Passage 5

Rumor has it that more than 20 books on creationism/evolution are in the publisher's pipelines. A few have already appeared. The goal of all will be' to try to explain to a confused and often unenlightened citizenry that there are not two equally valid scientific theories for the origin and evolution of universe and life. Cosmology, geology, and biology have provided a consistent, unified, and constantly improving account of what happened. "Scientific" creationism, which is being pushed by some for "equal time" in the classrooms whenever the scientific accounts of evolution are given, is based on religion, not science. Virtually all scientists and the majority of non-fundamentalist religious leaders have come to regard "scientific" creationism as bad science and bad religion.

The first four chapters of Kitcher's book give a very brief introduction to evolution. At appropriate places, he introduces the criticisms of the creationists and provides answers. In the last three chapters, he takes off his gloves and gives the creationists a good beating. He describes their programmes and tactics, and, for those unfamiliar with the ways of creationists, the extent of their deception and distortion may come as an unpleasant surprise. When their basic motivation is religious, one might have expected more Christian behavior.

Kitcher is a philosopher, and this may account, in part, for the clarity and effectiveness of his arguments. The non-specialist will be able to obtain at least notion of the sorts of data and argument that support evolutionary theory. The final chapters on the creationists will be extremely clear to all. On the dust jacket of this fine book, Stephen Jay Gould says: "This book stands for reason itself." And so it does — and all would be well were reason the only judge in the creationism/evolution debate.

67. "Creationism" in the passage refers to
[A] evolution in its true sense as to the origin of the universe
[B]a notion of the creation of religion
[C]the scientific explanation of the earth formation
[D] the deceptive theory about the origin of the universe
68. Kitcher's book is intended to
[A]recommend the views of the evolutionists
[B]expose the true features of creationists
[C]curse bitterly at his opponents
[D]launch a surprise attack on creationists
69. From the passage we can infer that
[A] reasoning has played a decisive role in the debate
[B]creationists do not base their argument on reasoning
[C]evolutionary theory is too difficult for non-specialists
[D]creationism is supported by scientific findings
70. This passage appears to be a digest of
[A]a book review
[B]a scientific paper
[C]a magazine feature
[D]a newspaper editorial

#### Part IV English-Chinese Translation

#### Directions:

Read the following passage carefully and then translate the underlined sentences into Chinese. Your translation must be written neatly on ANSWER SHEET II. (15 points)

The differences in relative growth of various areas of scientific research have several causes. 71. Some of these causes are completely reasonable results of social needs. Others are reasonable consequences of particular advances in science being to some extent self-accelerating. Some, however, are less reasonable processes of different growth in which preconceptions of the form scientific theory ought to take, by persons in authority, act to alter the growth pattern of different areas. This is a new problem probably not yet unavoidable; but it is a frightening trend. 72. This trend began during the Second

World War, when several governments came to the conclusion that the specific demands that a government wants to make of its scientific establishment cannot generally be foreseen in detail. It can be predicted, however, that from time to time questions will arise which will require specific scientific answers. It is therefore generally valuable to treat the scientific establishment as a resource or machine to be kept in functional order. 73. This seems mostly effectively done by supporting a certain amount of research not related to immediate goals but of possible consequence in the future.

This kind of support, like all government support, requires decisions about the appropriate recipients of funds. Decisions based on utility as opposed to lack of utility are straightforward. But a decision among projects none of which has immediate utility is more difficult. The goal of the supporting agencies is the praisable one of supporting "good" as opposed to "bad" science, but a valid determination is difficult to make. Generally, the idea of good science tends to become confused with the capacity of the field in question to generate an elegant theory. 74. However, the world is so made that elegant systems are in principle unable to deal with some of the world's more fascinating and delightful aspects. 75. New forms of thought as well as new subjects for thought must arise in the future as they have in the past, giving rise to new standards of elegance.

#### Part V Writing (15 points)

#### Directions:

A. Title: GOOD HEALTH

B. Time limit:40 minutes

C. Word limit: 120~150 words (not including the given opening sentence)

- D. Your composition should be based on the OUTLINE below and should start with the given opening sentence: "The desire for good health is universal".
- E. Your composition should be written neatly on the ANSWER SHEET.

#### Outline:

- 1. Importance of good health
- 2. Ways to keep fit
- 3. My own practices