医学专业

## **ENGLISH**

# 英语



湖南科学技术出版社

### 医学专业 英语

湖南科学技术出版社

医 学 专 业 英 语 (第一册)

期南科学技术出版社出版 (长沙市展览馆路14号) 期南省**乡考考**总发行 湖南省新华印刷二厂印刷

#### 编写说明

本书为医学院校试用教材,共四册。适用于六年制医学生,五年制可使用一、二、三册,中级卫校可使用一、二册,也可供在职医务人员自学。本书主要目标在于使学生掌握英语基础语法知识,一定量的词汇及其习惯用法,为顺利阅读医学英语文献打下基础。

要组成部分如下: 要组成部分如下:

- 1. 课文与阅读材料 共32篇,均与本课语法呼应配合。绝大部分取材原文,题材和文体较广泛。内容根据从中学普通英语过渡到医学专业英语的需要而选定。
- 2. 词汇与课文注释 课文与阅读材料的单词和词组约计600 个,均注有国际音标、词类、中文意义。除分课词汇表外,在书末载有词汇总表。语法、练习和其他部分出现的新词,在词后注明意义,但未列入词汇总表内。课文注释帮助解决学习中的难点、习惯用法、超前的语言现象等。
- 3. 语法 主要包括:常见的七种动词时态、被动语态、非谓语动词、冠词、数词、形容词、构词法等。
- 4. 练习 内容包括语法、词汇、课文、语音等方面。方式有 英汉互译、填空、多选择题、联词成句、单词辨义等。旨在通过 较灵活的练习方式来巩固所学语法和词汇。

- 5. 其他辅助学习材料 包括简短对话和"自己学",可提高学习兴趣和进一步丰富学习内容。
- 6. 附录部分 主要为衔接本书提供复习性材料,计有音素、几个基本语法概念等,并选编了基本英语词汇约670个。

本册的编审工作以宏铁整、张庆镒为主。并得到 M. Finn, R. Ward, W. Watkins, D. Jones 四位美籍教师和游达钧、郝振甫、钱采珍等同志的宝贵支持,特此一并致以诚挚的谢意。由于编者水平有限,加之时间仓促,书中疏漏和错误一定难免。我们恳切地希望本书能在广大读者不断的指教中逐步修订完善。

one that the property of the contract of the c

In an or a second of the total of the contract of the contrac

绪者

1982年 4 月于湖南医学院外语教研组

医二甲基酚基 医多数连线

. 2 .

and the state of t

### TABLE OF CONTENTS 目录

LESSON ONE		• • • • • • • • • • • • • • • • • • • •	(1)
TEXT	课文		
Liquid		,	
GRAMMAR	语法		
Tense of the Verb 动词	时态简介		
The Simple Present Tense	一般现在时	-	
READING MATERIAL	阅读材料	*	
The Three States of Water			
LESSON TWO	· · · · · · · · · · · · · · · · · · ·		(8)
TEXT	课文	**	
Finding the Blind Spot	,		•
GRAMMAR	语法		
The Simple Past Tense	一般过去时		ć
READING MATERIAL	阅读材料		
Caring for the Eyes		· · ·	
LESSON THREE	· · · · · · · · · · · · · · · · · · ·		(16)
TEXT	课文	$ \cdot  =  \cdot _{\mathcal{F}_{\mathbf{s}}^{\mathbf{s}}} + f$	
Wang Ping's Plan for a W	eekend		
GRAMMAR	语法	. 51	
The Simple Future Tense	终终车阱	** .**	1.
READING MATERIAL		the en	
I'll Be a Qualified Doctor			- 1 77 <b>5 1</b>
LESSON FOUR	• • • • • • • • • • • • • • • • • • • •		(124)
TEXT	课文	* ** **	
A Student-doctor Visits His	. , -		

GRAMMAR The Present Perfect Tense READING MATERIAL		<del>마</del>		
Reporting a Case History	7			
LESSON FIVE			(33)	•
TEXT	课文			
Galileo and the Doctors' T	hermometer			
GRAMMAR	语法			
The Present Continuous Te	nse 現在进	上行时		
READING MATERIAL	阅读材料			
The People Are Fighting C	On			
LESSON SIX			(43)	
TEXT	课文			
Helen Keller's First Living	. , -			
GRAMMAR	语法			
The Past Perfect Tense				
READING MATERIAL				
In to the World of Languag				
LESSON SEVEN	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	(51 <b>)</b>	
TEXT	课文	m. T		
Avoid Traffic Accidents	,,,,,,			
GRAMMAR	语法	,	•	wat.
The Past Continuous Tense			7.5	
READING MATERIAL			•	
Story Happened in the For		***	1.5	
LESSON EIGHT				
TEXT	课文		Mari I	
Science Laboratory Safety			5 8	
GRAMMAR	语法		2.4	
The Passive Voice 被动	语态	*		

READING MATERIAL  Accidents Can Be Prevente		
LESSON NINE		(68)
TEXT	课文	
Twenty Questions Only		•
GRAMMAR	语法	
Review 复习		
LESSON TEN		(76)
TEXT	课文	•
To Meet the Patient's Ne	eds Is a Must	
GRAMMAR	语法	**
The Non-finites 非谓语	动词	
The Infinitive 不定式		
<b>READING MATERIAL</b>	阅读材料	• • •
The First Woman Doctor	in the World	•
LESSON ELEVEN	At the factor of the second	, ( 87 )
TEXT	课文	
Reading Well		-
GRAMMAR	语法	•
The v-ing Form v-ing		
READING MATERIAL		
Review—the Fourth St		
LESSON TWELVE	••••••••••••••••••••••••••••••••••••••	
TEXT	课文	11111
The Methods of Science	VI-70	10 m
GRAMMAR	语法	and the Africa
The Past Participle 过.	去分词	<b>6</b> , -
READING MATERIAL	阅读材料	
Three Great Laws of Mem	nory	
LESSON THIRTEEN	•	(106)

TEXT	课文	
A Story About Dr. Bethun	., , , ,	
GRAMMAR	- 语法	
The Article 冠词	70 /A	
READING MATERIAL	阅读材料	
"I've Come to Work"		
LESSON FOURTEEN		(118)
TEXT	课文	· -
How Many and How Much		8 8 12 1 1 1 T
GRAMMAR	语法	ŧ
The Numeral 数词		
READING MATERIAL	阅读材料	ets.
Seventeen Books		s .
LESSON FIFTEEN	5 %. 6 ± 2	(128)
TEXT		
One of the Latest Imports	to the U.S.A.—Acupunct	ure
GRAMMAR	语法	
The Adjective 形容词		.* •
Comparison of Adjectives	形容词的比较级 💮 👝	
READING MATERIAL	阅读材料	JH)
Acupuncture	entry of the	
LESSON SIXTEEN		(140)
TEXT	课文	
The Formation of New Wo		102. FJ
GRAMMAR	语法	
The Word Formation 株	词法:+ 30 mm (i/ en)	
READING MATERIAL	阅读材料 2000年	:102
Using Words Correctly	Strain Long Barry	
LESSON SEVENTEEN		(149)
of <b>TEXT</b>	课文	

	Learn to Look Through a Microscope	
GF	RAMMAR 语法	
	Review 复习	
WORD	LIST 词汇总表	(159)
APPEN	IDIX 附录	(171)
I.	The Sound Units 音素	
II.	The Parts of Speech 词类	
III.	Members of the Sentence 句子成分	
	Basic Sentence Patterns 基本句型	
$\mathbf{v}_{ullet}$	Variants of the 基本句型的变化形式	
	Basic Patterns	
VI.	Basic Vocabulary 基本英语词汇选编	

#### LESSON ONE

#### TEXT 课文

#### Liquid

Liquid is one of the three states of matter. The other two states are solid and gaseous. Most substances can exist in all three forms. Let us take water as an example. At one time it can exist as solid ice. At another time it can exist as liquid water. And at other times it can exist as water vapor.

If a liquid is heated<sup>2</sup>, its molecules get greater and greater energy. At the boiling point the liquid changes into vapor. The boiling point of a liquid is constant at a definite pressure. At higher pressures the boiling point rises, and at lower pressures it falls.

If a gas is cooled, its molecules gradually lose energy, and move more slowly. At last they pass from the gaseous state to the liquid state. If the liquid is cooled, the molecules in it lose more energy. Then they stop moving about<sup>3</sup>, and the substance passes from the liquid state to the solid state. Solids have definite forms because the molecules in them do not move about<sup>4</sup>.

In recent years scientists even say there exist several more new states of matter. In the present world science develops very fast. We must keep pace with its progress.

#### NEW WORDS AND EXPRESSIONS 生词与词组

- liquid ['likwid] n.液体,
   a.液体的
- 2. matter ['mætə] n.物质, 事情
- 3. solid ['solid] a. 固体的, n. 固体
- 4. gaseous ['geizjəs/'gæsiəs] a.气(体)的
- 5. substance ['sʌbstəns] n.物质
- 6. exist [ig'zist] vi.存在
  - ~ in 存在于……
  - ~ as 作为……而存在
- 7. ice [ais] n.冰
- 8. vapo(u)r. ['veipə] n.蒸汽
- 9. heat [hi:t] v.加热, n.热
- 10. molecule ['molik ju:l] n.分子
- 11. energy ['enotyi] n.能量

- 12. boiling ['boilin] a.沸腾的
- ~ point 沸点 13. constant ['kɔnstənt] a.恒定的
- 14. definite ['definit] a.

明确的, 确定的

- 15. pressure ['preʃə] n。压力
- 16. cool [ku:l] v.冷却, a.凉的
- 17. gradually ['grædjuəli]
  ad.逐渐地
- 18. lose [lu:z] v.失去
- 19. scientist ['saiəntist] n. 科学家
- 20. pace [peis] n.步

keep ~ with 并驾齐驱

#### NOTES 注释

- 1. substance: 一般指任一特殊物质 (any particular kind of matter),而 matter 一般泛指构成一切有形物的物质。此外, substance (实质,内容)的对称词可为 form (形式),而 matter 则与 spirit 或 mind (精神) 相对称。
- 2. If a liquid is heated: if-从句作状语,表示条件。
- 3. stop moving about: 停止移动。句中 about 为副词, 意为到处。又如 run about 跑来跑去, look about 四下环顾。
- 4. because the molecules in them do not move about: 因为它们里面的 分子没有到处移动。 because-从句作状语,表示原因。

#### GRAMMAR 语法

Tense of the Verb 动词时态简介 The Simple Present Tense 一般现在时

#### 动词时态简介

I. 时态与时间 时态与时间是两个不同的概念。时态为语法用语,其表现形式随各种语言而有所不同。在汉语中不管动作是什么时候发生的,动词形式基本上没有变化,例如"我昨天学习英语","我明天学习英语",动词都是用的"学习"。

而英语则不同,不同时间发生的动作,要用不同形式的动词来表示。例如。I studied English yesterday. I shall study English tomorrow. 在英语中,用来表示动作(情况)发生的时间和进行的方式的动词的各种形式,称为时态。时间为各种语言通用的概念,一般分为过去、现在、将来三个阶段,各种语言都是一样。

II. 动词时态 英语动词时态共有16种。其中最常用的有五种,即一般现在时、一般过去时、一般将来时、现在进行时和现在完成时。在医学英语中,过去进行时和过去完成时也用得很多。

英语动词时态的16种形式(以动词 move 为例)

	现在	过去	将来	过去将来
一般	move(s)	moved	shall/will	should/would
			move	move
进行	am/a <del>re</del> /is	was/were	shall/will	should/would
	moving	moving	/be moving	be moving
完成	have/has	had moved	shall/will	should/would
	moved		have moved	have moved.
完成	have/has	had been	shall/will hav	e should/would
进行	been movir	ng moving	been moving	have been moving

#### 一般现在时

- I. 构成 一般现在时用动词原形来表示, 但应记住。
  - 1. 主语为第三人称单数时,原形后面要加词尾 -(e)s, 例如: loses, goes, studies。
  - 2. be 和 have 随人称有固定的搭配形式,如下表,

人称	be	have
I	am	have
you	are	Snave
he/she/it	is	has
we/you/they	are	have

II. 常见用法

1. 表示经常性或习惯性动作,常带有时间状语如 every day/week/year, often, sometimes, usually, now and then 等。

In a substance changes take place every minute.

在物质内部,每分钟都在发生变化。

It rains much here in February.

这里的二月份下雨其多。

2. 表述普遍真理或科学事实。

Air and water are necessary for life.

空气和水是生命必需的。

Five from ten leaves five.

十减五余五。

3. 表示主语现在的特征或状态。

Do you love sports?

你喜欢运动吗?

He looks much stronger than before.

他看起来比以前强壮多了。

4. 介绷图表或说明书等。

Table One shows the results of this test.

表1显示了这次试验的结果。

Picture Two presents the three different states of water.

第二张图片表示水的三种不同状态。

5. 引用历史人物或作者的话时,引述动词可以用一般现在时。

Chairman Mao teaches us to "put prevention first".

毛主席教导我们,"预防为主"。

Marx says that a foreign language is a weapon in the struggle of life. 马克思说外语是人生斗争的武器。

#### EXERCISES 练习

I. To the following verbs, add-s or-es (给下列动词添加 -s 或 -es).

reach take go teach change do wash play try wish en joy study

U. What do these question marks represent (根据下列两组词,说明词中的问号表示什么)? Group A Group B

$$7 + -(e)s = 7$$
  $7 + -(e)s = 7$ 

	đay	rs	says		
	ene	rgies	worries	1	
	cla	sses	passes		
	exa	mples	loses		
	for	ms	forms		
IH. Is it	a liquid, a so	lid,or a gas (	列单词是液	体、固体或气	体)?
rai	n stone	milk t	lood :	4	
$\mathbf{O_2}$	ice	sea water	sugar		
IV. Make	a choice(选	择填空)。			
1. We	cannot	_(see/feel) the	air,but we	can(	sec/feci)
it v	vhen it move	s f <b>a</b> st.			
2. If	a liquid is h	eated, its mole	cules gradua	11y (	get/iose)
	rgy.				N
3. A t	solid(	has/does not ha	ive) a defin	ite form beca	ause the
mo	lecules in it	(move/d	o not move)	about.	19
4. If a	a solidis	(cooled/hea	ted) long en	ough, it may	become
a 1:	iquid.			. )	
5. At	'sea level(海」	平面) water	(boils/do	es not boil)a	t higher
	peratures.				-
6. A:t	oad cold (重集	感冒) often	(leads/do	es not lead)	o a high
tem	perature.				
V. Put in	to English (	译为英语):			1 1 1
1. 高温	且使水变成蒸气	(.			
2. 冰7	<b>下是液体。</b>				
3. 有的	9科学家说物质	有七态。	- 1 F	1.5.34	5 5 ± 2 .
4. 二力	二等于 (mak	e) 四。			
5. 今尹	で・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	到 (leave) 明	<b>天去做。</b>	1	· · · · · · · · · · · · · · · · · · ·
VI. Answ	er the questie	ons(回答下列问		4	
1. Wh	at are the th	ree states of ma	atter?		
2. Wh	en can the m	olecules of a l	iquid get mo	ore and more	energy?
3. Is t	he boiling po	int of a liquid	constant at	any air press	sure?
4. Do	scientists say	there exist sev	etal more n	ew states of	matter?
5. Doe	s water boil	at lower tempe	ratures at h	igh mountain	s?
VII. Rea	d the follow	ng words corre	ctly (正确贯	[读下列单词)。	$\inf I_{k}^{n} = \delta \cdot \cdot$
[i:]	see eat	feel steel	greet v	week	1000
[ei]	say eight	fail state	great	wake	1
				A Company	

#### READING MATERIAL 阅读材料

#### The Three States of Water

Water is found almost everywhere. Even in the driest part of the world there is some water in the air. You can not see it or easily feel it when it is part of the air. The water in seas exists as a liquid. The water in the air does not exist as a liquid but as a gas. Usually we call it water vapor.

Ice is frozen water or water in its solid form. A solid ice looks clear and bright.

Water may be a solid or a liquid or a gas. When it is a solid, it may be very hard. When it is a gas, you can not see it or easily feel it. But when air moves fast, you can feel it as a wind.

Water freezes at 32°F or 0°C. When water freezes, it changes from a liquid into a solid—it changes into ice. Water boils at 212°F or 100°C. When water boils, it changes from a liquid into a gas. When a gas is cooled long enough, it changes again into a liquid. Like many other things on earth, water changes from one state into the other from time to time. Most people often do not pay attention to such changes. But scientists study them and make them useful to man.

#### NEW WORDS AND EXPRESSIONS 生词与词组

- 1. everywhere ['evri(h)weə]
  ad. 你你、到你
- 2. freeze [fri:z] (froze, frozen)

v.冻结,结冰

#### DIALOGUE 对话

A: What is the date today?

[ei: (h)wot iz do deit to'dei?]

B: It's September 8th.

[bi: its səp'tembə eitθ.]

甲: 今天(是)几号?

3. boil [boil] vi.沸腾

乙: 今天(是)九月八日。

A: What day is today?

[ei: (h)wot dei iz to'dei?]

B: Today is Monday.

[bi: tə'dei iz 'mandi]

甲, 今天星期几?

乙,今天(是)星期一。

#### LEARN BY YOURSELF 自己学

Find out 20 words from the following 89 letters, the last letter of the first word is the first letter of the second word (从下面的89个字母中找出20个单词, 前一个单词的最后一个字母是下一个单词的第一个字母):

liquidoesubstancenergyestateathanotherisexistemperaturexampleggaseousol idevelopressureach

Answers: liquid does substance energy yes state eat than no other rise exist temperature example egg gaseous solid develop pressure each

• 7 •

in the problem book. The problem of the so

on of the control of the second of the control of

· 自动 一种 新生物 的复数