

閱讀&練習

English for Specialized

SCIENCE and

TECHNOLOGY

SCIENCE

作者 • JoAnne Juett Ph.D.

譯者 • 羅竹君 / 丁宥榆

Contents

	Preface 前言	2 Introduction 導讀6
Unit 1	Chapter 1	TAIPEI 101 台北101大樓 —— 14
	Chapter 2	Anti-Terrorism in Structural Design 20
		人 您的建築設計
	Chapter 3	Green Building 環保建築 —— 26
Unit 2	Chapter 4	Scooter Engine 機車引擎 —— 32
	Chapter 5	Biomedical Engineering (Mechanical Engineering)
		生物醫學工程 —— 38
	Chapter 6	Hybrid Cars 油電混合動力車 —— 44
Unit 3	Chapter 7	Deadly Infectious Diseases 致命的傳染病 —— 50
	Chapter 8	Obesity Crisis 肥胖危機 —— 56
	Chapter 9	Secrets to a Healthy Life 健康生活的秘訣 —— 62
Unit 4	Chapter 10	Stem Cells 幹細胞 —— 68
	Chapter 11	Gene Therapy 基因療法 —— 76
	Chapter 12	Orphan Drugs 罕見疾病藥物 —— 82
Unit 5	Chapter 13	Light-Emitting Semiconductors 發光半導體 —— 88
	Chapter 14	Semiconductors and Environmental Safety Issues
		半導體與環境安全 ——94
	Chapter 15	Semiconductors and Energy Efficiency
		半導體與能源效率 ——100
Unit 6	Chapter 16	Introduction to Nanotechnology 奈米科技簡介 —— 106
	Chapter 17	Disruptive Technologies 破壞性科技 —— 112
	Chapter 18	Nanomanufacturing 奈米製造技術 —— 118
Unit 7	Chapter 19	Wireless Network 無線網路 —— 124
	Chapter 20	USB Technology USB技術 —— 130
Unit 8	Chapter 21	Mobile Computing 行動計算技術 —— 136
	Chapter 22	The Internet 網際網路 —— 142
	Chapter 23	Artificial Intelligence 人丁智慧 —— 148

Unit 9	Chapter 24	Conservation Farming 保育農業 —— 154
	Chapter 25	Food Biotechnology 食品生物技術 —— 160
	Chapter 26	Agrifood Nanotechnology 農業食品余米科技 —— 166
Unit 10	Chapter 27	Energy Recovery Systems 能源回收系統 —— 172
	Chapter 28	Nuclear Energy 核子能源 ——— 178
	Chapter 29	Renewable Energy 可再生能源 —— 184
Unit 11	Chapter 30	Earthquakes and Tsunamis 地震與海嘯 —— 190
	Chapter 31	Satellite Oceanography 衛星海洋學 ——— 196
	Chapter 32	Volcanoes 火山 —— 202
Unit 12	Chapter 33	Tropical Weather Disturbances 熱帶天氣擾動 —— 208
	Chapter 34	Water Management 水管理 —— 214
	Chapter 35	Climate Change 氣候變遷 —— 220
Unit 13	Chapter 36	Forest and Their Threats 森林與森林危機 —— 226
	Chapter 37	j i
		廢棄物減量與管理 —— 232
	Chapter 38	Human Stress on the Environment ———————————————————————————————————
		人為的環境壓迫 —— 238
Unit 14	Chapter 39	Telescopes 望遠鏡 —— 246
	Chapter 40	Spacecraft Systems 太空船系統 —— 252
	Chapter 41	Emerging Space Technologies 新興太空技術 —— 258
Unit 15	Chapter 42	Light Pollution 光害 —— 264
	Chapter 43	Mars 火星 —— 270
	Chapter 44	High Speed Penetrators 高速穿透鏡 —— 276
Unit 16	Chapter 45	Types Of U.S. Patents 美國專利類型 —— 282
	Chapter 46	Global Intellectual Property Rights
		全球智慧財產權 —— 288
	中譯——2	94 解答 —— 345



Strategies for Better Reading Comprehension of English in Science and Technology Fields

Il readers encounter words they don't know while reading. The first response of the reader may be to look up the word in a dictionary. However, it is not always possible or the best strategy to look up new words in the dictionary when you read. Many sentences and paragraphs include enough information for a reader to use **context clues** and **word analysis** to figure out the meaning of new words.



CONTEXT CLUES

Readers use the words surrounding the unknown word to help determine the unknown words meaning. There are many different types of context clues; the clues may appear within the same sentence as the word, or they may be in a preceding or subsequent sentence.

1. Definition

Sometimes a word is clearly defined in a sentence or paragraph.

- 1 The unknown word can be defined immediately following its use by using a brief definition, separated from the unknown word by punctuation—commas, parentheses or dashes.
- 2 The use of a "to be" verb indicates that the two ideas are the same.
- Archaeologists, anthropologists who study prehistoric people and their culture, search ancient sites for artifacts.

➤ A **chemical bond** is a strong force that holds two or more atoms together.

2. Example or summary

Writers may include examples familiar to the reader to help explain a new and unfamiliar concept or term. A major section or the entire passage may be used. Clue words for examples include

- such as, for example, for instance
- to illustrate
- specifically
- ➤ Hurricane hazards, such as strong winds and high water levels, can cause extensive damage to people and property along coastlines.

3. Description

Sometimes several phrases or sentences help draw a mental picture about a word.

- Lula was at her grandmother's farm when a yellow fever epidemic broke out in West Tennessee and Mississippi, only a few miles from the farm. An infectious disease of warm regions, yellow fever is carried by mosquitoes. The humid summer air provided the perfect climate for breeding the many mosquitoes that quickly spread the infection to thousands of residents.
 - → The above paragraph demonstrates the meaning of epidemic by chronicling its spread, from its inception to its rapid rate of infection among the residents.

4. Explanation

An explanation is close to a definition. In the same paragraph, the difficult word is explained, usually in simpler words, to make the meaning clearer. The explanation is generally longer than a definition.

People with macular degeneration may soon be able to be fitted with a bionic eye. This artificial eye will contain a battery-powered video processing unit that sends signals to an electronic unit behind the eye. The unit then sends signals to the brain, and the brain will interpret the signals as images.

5. Synonym

Sometimes a difficult word is used with another word or phrase with the same or a similar meaning. Synonym clue words include—

- in other words
- also known as
- that is
- sometimes called
- or
- Patients with fibromyalgia sometimes suffer a sudden onset of acute pain, that is, severe pain that lasts a short time.

6. Restatement

Close to a synonym, a restatement differs in that a difficult word is usually restated in a simpler form—usually set of by commas.

After the long drought, the village was depopulated, most of the residents dead or moved, but the livestock remained untouched.

7. Contrast

Sometimes phrases or words in the sentence indicate the opposite of the target word. Contrast clue words are—

- but
- in contrast
- however
- instead of
- unlike
- yet
- Cultivated plants are purposefully grown for their products, unlike uncultivated plants that thrive in the wild without standard agricultural methods.

8. Cause and effect

The cause of an action may be stated using an unfamiliar word. The effect, though, is usually stated in familiar words so that the reader can infer its meaning. Cause and effect context clues include—

- as a result of
- accordingly
- because
- consequently
- for this reason
- hence
- if . . . then
- The weeds in the garden are so profuse, that the neighbors can no longer see the flowers.

9. Inference from general context

Some writers help you figure out unfamiliar words by having you use reasoning and prior knowledge. This context clue is often a little harder to spot.

- Sonny refused to accept that his wife's dementia, until she didn't recognize the grandchildren when they came to visit.
 - → The second clause of this sentence describes the effects of dementia in order to illuminate the meaning of the word.

10. Experience or general knowledge

The meaning is derived from the experience and background knowledge of the reader—"common sense" and logic. The context contains information familiar to the reader.

> You can usually cure a cold by drinking lots of orange juice and getting lots of sleep. If you do that, you should feel better.

Strategy 2 WORD ANALYSIS

Readers analyze elements of written patterns of speech to figure out unfamiliar words.

Words are composed of elements—affixes, which are prefixes, suffixes, combining forms; and root words. The very words *prefix* and *suffix* are examples of word elements. *Pre* means *before* and *fix* means *to fasten or attach*, so a prefix is something attached to something else. *Suf* is a variant of *sub*, *below or under*, so a suffix is something fastened underneath, or in the case of words, behind something else.

prefix	A prefix is a letter or group of letters placed at the beginning of a word to alter the original word in some way, thus creating a word of opposite meaning.	 un (not)+ science → unscientific 	
suffix	A suffix is a letter or letters added to the end of a word to create another form of a word, thus creating a verb from a noun.	 -ion (result of) + infect → infection 	
combining form	A combining form is part of a word that occurs only as part of a compound word.	 electro (from electric) + magnetic → electromagnetic 	
root word	A root word is the form of a word after all affixes are removed.	actcomplete	

a group of words

Many root words have a word family, that is, a group of words that share the same root. Each word when combined with affixes becomes a related but different word.

- action, acting, acted, react, inaction
- completion, completing, completely, incomplete

Developing vocabulary, especially for comprehension of difficult scientific and technical texts, is a simple process of memorization. Furthermore, meaningful understanding of vocabulary words involves more than looking up words in the dictionary. In order to fully understand the subject matter, readers must understand the vocabulary words that represent the concepts they are learning.

Engaging multiple vocabulary strategies will help readers to connect unknown words to familiar words and concepts, to understand and apply examples for the meaning of difficult words, and to differentiate between similar words and concepts. Vocabulary strategies enable readers to think about words and ideas in multiple and different ways, and to engage the full range of their cognitive and imaginative skills in the process of reading comprehension.





EXERCISES

A

CONTEXT CLUES

Circle the correct meaning of the bold word based on the surrounding clues.

1	The nurse enjoyed working in pediatrics . The children often responded more quickly to treatments than older patients, and they always seemed to have such positive attitudes. a. branch of medicine that deals with women b. branch of medicine that deals with children and adolescents c. branch of medicine that deals with elderly patients
2	A cancerous growth may be diagnosed as a malignant tumor. a. relating to cancer cells that are invasive and tend to metastasize b. relating to cuts and abrasions of the skin c. relating to broken bones
3	Inhaling bleach can scar the lungs and inhibit the respiratory system. a. pertaining to the process of blood circulation b. pertaining to the process of digestion c. pertaining to the process of breathing
4	Obesity contributes to heart disease and other physical problems that can shorten one's lifespan, or increase the chances of premature death. a. happening or done before the normal or expected time b. happening according to a normal cycle c. happening later than expected
5	Perimenopausal women should take calcium to prevent the onset of osteoporosis. Otherwise, as they age, women may experience thin and frail bones and be prone to bone fractures. a. a form of dementia b. brittleness of the bones c. iron deficiency

B

WORD ANALYSIS

Write the prefixes, suffixes, and root words in the blanks. Finally, match each word to its correct definition.

	Prefix or suffix	Root word			
^a biochemistry					
b aquatic					
malnutrition					
dehydration					
inflammation					
malpractice					
g photosynthesis					
hemisphere					
discharge					
imbalance					
 2 a state of disequence 3 physical weaknes 4 consisting of, re 5 pain, swelling, a 	ompounds with the aid uilibrium or instability ess resulting from insuflating to, or being in wind redness of body tis chemical substances	ficient food or an u ater sues in response to	nbalanced diet illness or injury		
) 7 to release, as fro	om confinement, care,				
	,				
) 9 half of the terres	strial globe				

(_____) 10 professional wrongdoing that results in injury or damage