

READING EXPEDITIONS™

 国 家 地 理

 科学探索丛书

INFESCIENTE

生命科学

Looking at Cells 双察組織

REBECCA L. JOHNSON (美) 著

外语教学与研究出版社 FOREICM LANGUAGE TEA CHING AND RESEARCH PRESS

(京)新登字 155 号

京权图字: 01-2003-3240

图书在版编目(CIP)数据

生命科学 观察细胞/(美)约翰逊(Johnson, R. L.)著;鲜瑜注.一北京:外语教学与研究出版社, 2003.9

(国家地理科学探索丛书·自然科学系列)

ISBN 7 - 5600 - 3612 - 0

I. 生… II. ①约… ②鲜… III. 英语一语言读物,生命科学 IV. H319.4:Q

中国版本图书馆 CIP 数据核字(2003)第 065551 号

Copyright © (2002) National Geographic Society. All rights reserved.

Copyright © (2003) (in English-Chinese bilingual) National Geographic Society. All rights reserved.

国家地理科学探索丛书(英文注释版)由美国北极星传媒有限公司策划并授权出版。

生命科学

观察细胞

REBECCA L. JOHNSON (美) 著

鲜 瑜 注

* * *

责任编辑:余军

出版发行: 外语教学与研究出版社

社 址: 北京市西三环北路 19号 (100089)

网 址: http://www.fltrp.com

印 刷:北京瑞宝画中画印刷有限公司

开 本: 740×975 1/16

印 张:2

版 次: 2003年11月第1版 2003年11月第1次印刷

书 号: ISBN 7-5600-3612-0/H·1807

定 价: 5.90 元

AE 171 . 3 . 90 7 L

如有印刷、装订质量问题出版社负责调换 制售盗版必究 举报查实奖励 (010)68917826

版权保护办公室举报电话: (010)68917519

致读者

大口 果你希望读到地道的英语,在享受英语阅读乐趣的同时又能增长知识、开拓视野,这套由外语教学与研究出版社与美国国家地理学会合作出版的"国家地理科学探索丛书"正是你的选择。

"国家地理科学探索丛书"分为9个系列,内容涉及自然科学和社会研究,秉承《国家地理》杂志图文并茂的特色,书中配有大量精彩的图片,文字通俗易懂、深入浅出,将科学性和趣味性完美结合,称得上是一套精致的小百科。

这套丛书以英文注释形式出版,注释由国内重点中学教学经验丰富的英语教师完成。特别值得推荐的是本套丛书在提高青少年读者英语阅读能力的同时,还注重培养他们的科学探索精神、动手能力、逻辑思维能力和沟通能力。

本丛书既适合学生自学,又可用于课堂教学。丛书各个系列均配有一本教师用书,内容包括背景知识介绍、技能训练提示、评估测试、多项选择题及答案等详尽的教学指导,是对课堂教学的极好补充。

本套丛书是适合中学生及英语爱好者的知识读物。



国家 地 理科学探索丛书

LIFE SCIENCE

生命科学

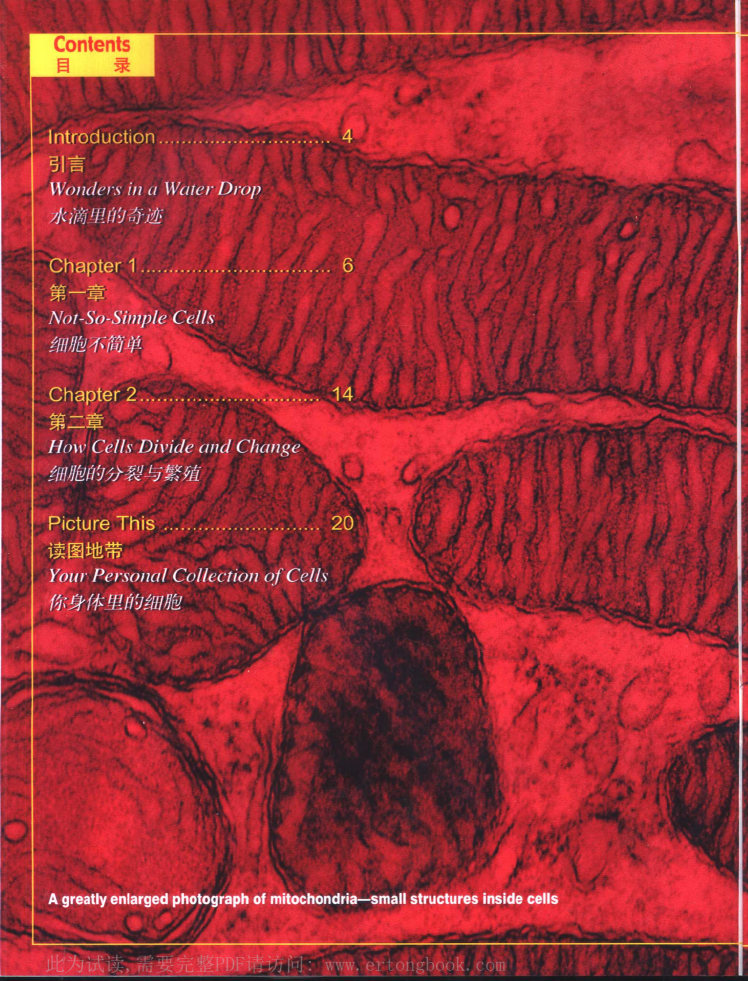
Looking at Cells 观察细胞

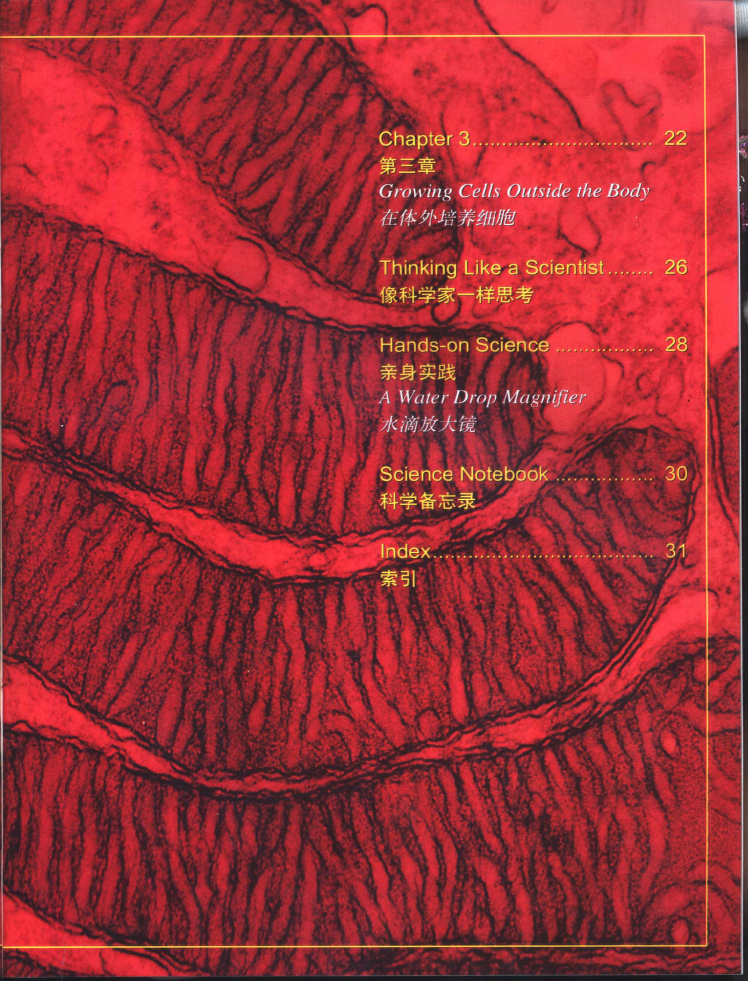
REBECCA L. JOHNSON (美) 著 鲜瑜 注

外層數學与研究出版社

FOREIGN LANGUAGE TEACHING AND RESEARCH PRESS

北京 BEUING





Introduction

Wonders in a Water Drop

水滴里的奇迹



In the late 1600s a Dutch¹ shopkeeper named Antonie van Leeuwenhoek² (LAY-vuhn-hook) put a drop of pond³ water on one of his homemade microscopes⁴. He held the device⁵ up to his eye—and gasped⁶. Inside the drop, weird⁷ little creatures⁸ were swimming and spinning⁹ and bumping¹⁰ around. He hadn't seen anything like them. In fact, no one had!

eeuwenhoek had discovered a whole new world.

The water was home to tiny creatures whose bodies consisted of 11 just one cell 12. Cells are the smallest units of life. They are the building blocks 13 of all living things.

Like the creatures in the water drop, some living things go through their entire¹⁴ lives as single cells. More complex¹⁵ organisms¹⁶, from apples and apes¹⁷ to zebras and zinnias¹⁸, are made up of many cells. Your body is made up of trillions¹⁹ of cells. Many different kinds of cells live in your body, and each kind has a different job to do.

At first glance²⁰, cells might seem simple. Just the opposite²¹ is true. We've been studying cells for several hundred years. Yet we're just beginning to understand all the amazing²²

things they do.

A Paramecium²³ (greatly magnified²⁴, above) is a single-celled organism often found in pond water.

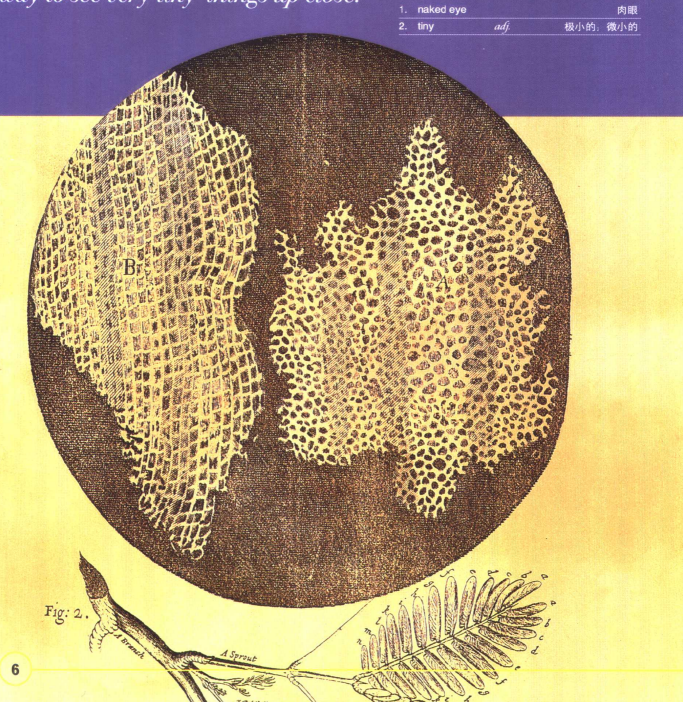
| | Dutch | | 荷兰的 |
|-----|-------------|-------|--------|
| | | | b·列文虎克 |
| | Leeuwenhoek | 生物学家, | 显微镜学家) |
| 3. | | | 池塘 |
| 4. | microscope | | 显微镜 |
| | | | 装置 |
| 6. | | | 倒抽气 |
| | | 神秘的 | 不可思议的 |
| 8. | | | 生物 |
| | | | 旋转 |
| 10. | | | 撞击 |
| | | | 由组成 |
| | cell | | 细胞 |

| | building block | | 基础材料 |
|-----|-----------------|------|-------|
| 14. | | | 整个的 |
| 15. | | | 复杂的 |
| | organism | | |
| 17. | | | 类人猿 |
| 18. | | | |
| 19. | trillion | | |
| 20. | at first glance | | 乍看上去 |
| 21. | opposite | adj. | 相反的 |
| | | | 令人惊异的 |
| | | | 草履虫 |
| | | | |

Not-So-Simple Cells

细胞不简单

Most cells are too small to be seen with the naked eye¹. In fact, people didn't even know cells existed—until someone invented a way to see very tiny² things up close.



he tool that allowed people to peer into¹ the world of cells is the microscope. Leeuwenhoek's microscopes had just one lens², a small, round piece of polished³ glass shaped so that it would magnify objects.

Other people were using microscopes that had two flatter lenses, one at each end of a long tube⁴. In about 1665 English scientist Robert Hooke used such a microscope to look at thin slices⁵ of the cork⁶ plant. To Hooke, the magnified cork seemed built of little compartments⁷. He called them cellulae, which is Latin⁸ for "small rooms." That's how cells got their name.

As years passed, microscopes improved. Scientists used them to study parts of many plants and animals in great detail⁹. By the 1800s, people realized¹⁰ that all living things were made up of one or more cells. Scientists saw many different kinds of cells under their microscopes. Most of those cells shared three basic features¹¹—a membrane¹², a nucleus¹³, and cytoplasm¹⁴.

How do you think scientists studied living things before microscopes were invented?

The Cell Membrane

Surrounding¹⁵ every cell is a cell membrane. At first scientists thought this membrane simply held the cell together and kept everything inside from leaking out¹⁶. Today we know that the cell membrane does much more. It allows some things, like certain chemicals¹⁷, to pass into or out of the cell; it keeps others out.

| 1. | peer into | | 凝视 | 11. feature | 71. | 特征,特点 |
|----|-----------------|-------------|---------|---------------|---------------|-------|
| 2. | lens | n. | 透镜:镜片 | 12. membrane | 11. | 膜 |
| 3. | polished | adj. | 磨光的 | 13. nucleus | Ħ. | 细胞核 |
| 4. | tube | n. | 管子 | 14. cytoplasm | n. | 细胞质 |
| 5. | slice | <i>P1</i> . | 薄片。切片 | 15. surround | $\nu_{\rm c}$ | 包围。围绕 |
| 6. | cork | 11. | 木栓 | 16. leak out | | 渗漏 |
| 7. | compartment | ri. | 分隔间: 小间 | 17. chemical | n. | 化学物质 |
| 8. | Latin | 11. | 拉丁语 | 18. compare | 11. | 比较 |
| 9 | in great detail | | 非常详细地 | 19. honéycomb | 11. | 蜂巢 |
| 10 | . realize | V. | 认识到 | | | |

■ Robert Hooke's drawings compare¹8 the structure of honeycomb¹9 (right) with cork.

17th-century

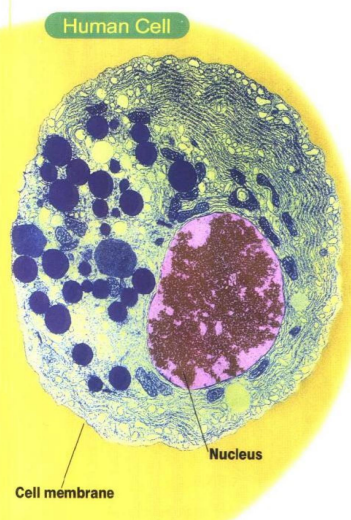
microscope

The cell membrane is very choosy¹. It has places that work like little doors. If the right kind of chemical comes along, the "door" will open and let the chemical in or out.

Plant cells and one-celled organisms called bacteria² have another layer³—a cell wall⁴—surrounding their cell membrane. The cell wall makes a cell strong and tough.

The Control Center

The users of early microscopes also noticed that most cells have a dark spot⁵ inside, usually near the center. This spot came to be



called the nucleus. Later scientists discovered that the nucleus is a tiny sac⁶ full of thread-like⁷ structures called chromosomes⁸. Chromosomes, in turn, are made up of genes⁹. A cell's genes control much of what the cell does—how and when to grow, how to change. Because the nucleus houses the genes, it is the major control center for the cell.

The Cytoplasm

The stuff that fills the cell and surrounds the nucleus is the cytoplasm. It's thicker than water. It's more like a just-made gelatin¹⁰ dessert¹¹ that's not yet firm¹² enough to jiggle¹³. Floating¹⁴ around in the cytoplasm are all sorts of chemicals. Some of these chemicals come in through the choosy cell membrane. Other chemicals are manufactured¹⁵ by the cell itself.

Wait a minute! Manufactured? By what? You guessed¹⁶ it—there's more to cells than just a membrane, nucleus, and cytoplasm. As people invented better and different kinds of

| adj. | 慎重选择的:好挑剔的 |
|-------|--|
| n. | 细菌 |
| n. | 层 |
| | 细胞壁 |
| n. | 点 |
| П. | 賽 |
| actj. | 线状的 |
| n. | 染色体 |
| n. | 基因 |
| n. | 果冻 |
| И. | 甜(尾)食。甜点心 |
| adj. | 稳固的。结实的 |
| 14. | 轻摇. 微动 |
| ν. | 漂浮 |
| ν. | 制造 |
| v. | 猜测 |
| | n. n. n. n. adj. n. n. n. n. u. v. v. v. |



A researcher uses a scanning¹³ electron microscope.

microscopes, they discovered that the cytoplasm of most cells is packed with all sorts of structures called organelles¹. Some of what we know about cell organelles has come from studying them using very powerful electron² microscopes. Some of these microscopes can magnify cells up to 300,000 times.

Some organelles look like long tubes. Others are shaped like peas or beans. Still others resemble³ stacks⁴ of pancakes⁵. Organelles, or "little organs⁶," inside cells all have different jobs to do.

Think about how a factory that manufactures cars or computers works. In a way, cells are factories. Their organelles work together to make, package⁷, and ship chemical "products." So grab⁸ a hardhat⁹ and let's check out this factory.

Little Organs, Big Jobs

As you already know, the nucleus is the cell's control center. It's like the factory's main office, where the engineers¹⁰ and architects¹¹—the genes—are found. Genes are in charge of¹² planning and directing what goes on inside the cell.

| 1. | organelle | n_{\cdot} | 细胞器 |
|-----|--------------|--------------------|------|
| 2. | electron | H_{γ} | 电子 |
| 3. | resemble | 1; | 像 类似 |
| 4. | stack | H_{γ} | 蓉 |
| 5. | pancake | 11. | 漢铁 |
| 6. | organ | 11. | 器官 |
| 7. | package | \overline{Y}_{2} | 包装 |
| 8. | grab | 31 | 抓取 |
| 9. | hardhat | 11. | 安全帽 |
| 10. | engineer | 11. | 工程质 |
| 11. | architect | 17. | 建筑师 |
| 12. | in charge of | | 负责 |
| 13. | scan | Υ; | 扫描 |
| | | | |

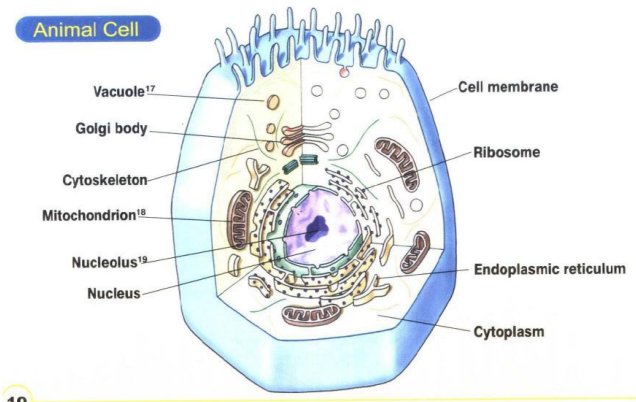
The Factory

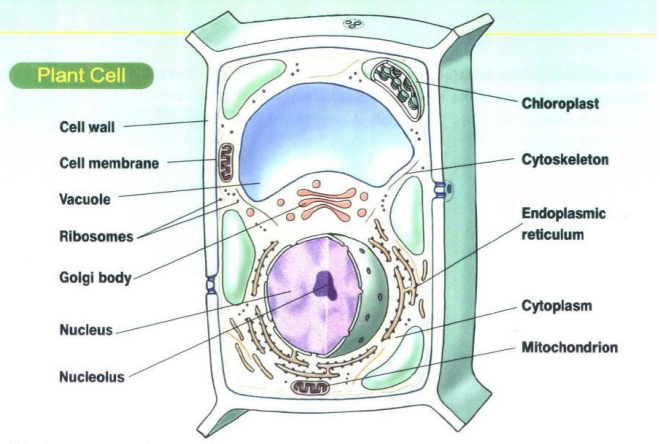
Step out of the main office and you'll practically run right into ribosomes². These tiny, rounded organelles are like factory robots³. Ribosomes make chemicals called proteins⁴. They use plans sent from the nucleus to build different kinds of proteins. They build proteins by putting together small chemicals found in the cytoplasm. Inside the nucleus, there's a dark spot—the nucleolus—that helps make ribosomes.

Some ribosomes are plastered⁵ onto the sides of the endoplasmic reticulum⁶, or ER for short. The ER is a maze⁷ of tiny curving⁸, branching⁹ tubes. It's the "assembly line¹⁰" in the cell factory. Newly made proteins enter at one end. As they move along, as if on a conveyor belt¹¹, they are tweaked¹² here and changed a bit there. When "finished" proteins reach the end of the ER, the tip pinches off¹³ to form a little sac. This little sac cruises¹⁴

through the cytoplasm and bumps into the Golgi body¹⁵. The Golgi takes in the proteins, changes them a bit more, and then sends them off in another little sac. Many of these protein packages move to the cell membrane and are released¹⁶ to the outside.

| practie | cally | adv. | <口>月 | 」乎,差不多 |
|-----------------------------|-------------------|-------------|------|--------|
| 2. riboso | me | 11. | | 核糖体 |
| 3. robot | | 11. | 机器人 | 、 自动装置 |
| 4. protei | n | n. | | 蛋白质 |
| 5. plaste | er | v. | | 贴附 |
| 6. endor | olasmic reticulum | | | 内质网 |
| 7. maze | | n. | | 曲径、迷宮 |
| 8. curvin | ıg | adj. | | 弯曲的 |
| 9. branc | hing | adj. | | 分枝的 |
| 10. asser | nbly line | | (工厂产 | 品的)装配线 |
| 11. conve | eyor belt | | | 传送带 |
| 12. tweak | (| 1 '. | | 扭:拧 |
| 13. pinch | off | | | 修剪 |
| 14. cruise | • | V 1 | 漫游 | 缓慢地移动 |
| 15. Golgi | body | | | 高尔基体 |
| 16. relea: | se | ν. | | 释放 |
| 17. vacuo | ole | 11. | | 液泡 |
| 18. mitoc | hondrion | n. | | 线粒体 |
| 19. nucle | olus | n. | | 核仁 |





The Power Plant¹

All factories have a power plant to provide the energy² to run the equipment³. Mitochondria are the power plants inside cells. They contain⁴ the chemical machinery needed to break down⁵ sugars. The energy that is released makes the work going on in a cell possible.

In addition to⁶ a power plant, some factories also have solar panels⁷ that make electricity from sunlight. In a cellular⁸ factory, chloroplasts⁹ have a similar job. These organelles are found in the cells of plants and other living things that use sunlight to make their own food.

The Storage¹⁰ Rooms

Every factory has storage rooms, where products and materials are stored. Vacuoles are the storage rooms inside cells. They are filled with chemical products the cells have made. The cell's cytoskeleton¹¹ is a framework¹² that supports the cell, like the beams¹³ and walls that support a factory building. Unlike a factory's framework, the cytoskeleton can flex¹⁴ and change shape.

How are plant and animal cells alike and different?

| 1. | power plant | | 发电站 |
|-----|----------------|------|--------|
| 2. | energy | n | 能量 |
| 3. | equipment | n. | 设备,装置 |
| 4. | contain | V | 包含 |
| 5. | break down | | 分解 |
| 6. | in addition to | | 除之外 |
| 7. | solar panel | | 太阳能电池板 |
| 8. | cellular | adj. | 细胞的 |
| 9. | chloroplast | n. | 叶绿体 |
| 10. | storage | n, | 贮藏 |
| 11. | cytoskeleton | n. | 细胞骨架 |
| 12. | framework | 71. | 框架结构 |
| 13. | beam | n. | 梁,横梁 |
| 14. | flex | ν. | 收缩: 折曲 |

Beyond Microscopes

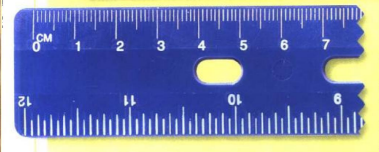
As microscopes improved, so did our view¹— and understanding—of cells. Other tools also have helped scientists take cells apart so they can study the different parts, one at a time.

Two of the newest tools for studying cells are "laser tweezers²" and "laser scissors³." Lasers are beams⁴ of pure light. Scientists now can focus⁵ fine laser beams on living cells. One laser is used like tweezers. When it strikes the cell, the cell can't move. A second laser can then be used like a tiny knife or scissors to carry out delicate⁶ surgery⁷ on the cell or one of its organelles.

Researchers also can use these laser tools to help measure the amounts of certain chemicals inside living cells. That information tells them a lot about what is going on inside a cell at any given moment. Lasers help us look at cells in entirely new ways.

| | | | 2D F: D 40 |
|-----|----------------|------|------------|
| 1. | view | H. | 观点 见解 |
| 2. | laser tweezer | | 激光钳 |
| 3. | laser scissors | | 激光剪刀 |
| 4. | beam | n. | 光束 |
| 5. | focus | 1: | 聚焦: 集中 |
| 6. | delicate | adj. | 精细的 |
| 7. | surgery | n. | 手术 |
| 8. | tricky | adj. | 难处理的,棘手的 |
| 9. | object | n. | 物体 |
| 10. | millimeter | 11. | 毫米 |
| 11. | micrometer | н. | 微米 |
| 12. | centimeter | H. | 厘米 |

Thinking Like a Scientist: Measuring



Measuring is an important science skill. Most cells are very, very small, so measuring them can be tricky⁸. Microscopic objects⁹ usually are measured in millimeters¹⁰ (mm) or micrometers¹¹ (µm). A millimeter is 1/1000th of a meter. A micrometer is 1/1000th of a millimeter, or 1/1,000,000th of a meter.

To get a better idea of just how small cells are, look at the ruler pictured here. The longest lines along the top mark centimeters¹². The shorter lines in between the centimeter lines are millimeter marks. Use the ruler to answer the following questions.

A frog egg cell is a pretty big cell; it's about 1 mm wide.

How much space on your ruler would a frog egg cover?

Frogs lay their eggs, which lack shells, in water or moist⁴ places where the eggs won't dry out.



A human egg cell is about ten times smaller than a frog egg cell, or about 100 µm wide.

How many human egg cells would fit in the same space that a frog egg takes up¹ on the ruler?

A common type of bacterium that can be found in our intestines², *E. coli*³, is just 1 μ m in size. In other words, it's 1,000 times smaller than a frog egg.

So how many *E. coli* bacteria would fit in the same space that a frog egg takes up on the ruler?

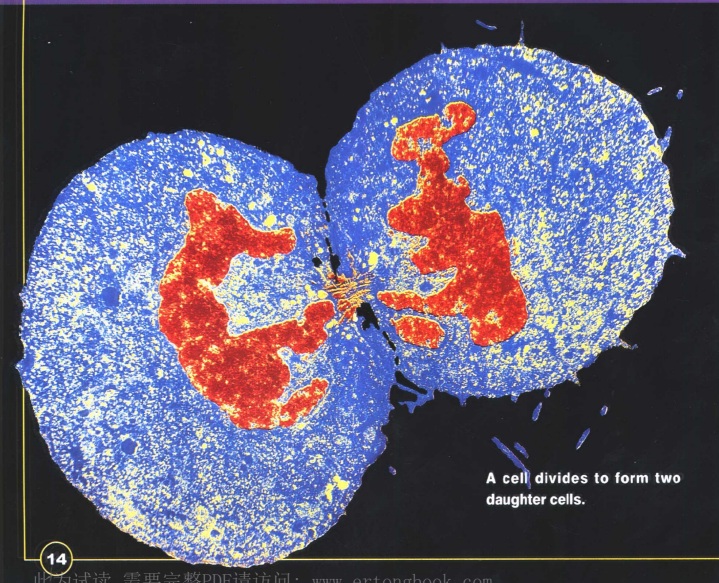
If there are a thousand bacteria in just 1 millimeter, can you imagine how there can be a billion bacteria in just one handful of soil?

| 1. | take up | | 占据 |
|-----|-----------|------|------|
| 2. | intestine | 11. | 肠 |
| 100 | E. coli | | 大肠杆菌 |
| 4. | moist | adj. | 潮湿的 |

How Cells Divide and Change

细胞的分裂与繁殖

You began life as a single cell. When you were born some nine months later, that single cell had become more than a trillion cells. How did this happen?



为试读,需要完整PDF请访问: www.ertongbook.com