听书虫·英汉平行对照有声读物

외

た

空

旅

行

457241

SPEAK CHINESE ENGLISH



英汉平行对照 一次で、科普知识 北京师联教育科学研究所编译

學苑音像出版社

◎听书虫·英汉平行对照有声读物

英汉平行对照趣味科普知识 到太空旅行

北京师联教育科学研究所 编译



学苑音像出版社

责任编辑:冯克诚 王 军 封面设计:师联平面工作室

英汉平行对照趣味科普知识

到太空旅行

北京师联教育科学研究所 编译

★

学苑音像出版社出版发行

2005年1月印刷

开本:850×1168 1/32 印张:48 字数:1248千字

ISBN 7-88050-189-4

本书配碟发行全 12册 153.60元(不含碟)

本书如有印刷、装订错误,请与本社联系调换

Contents

目录

Escape from Gravity	•1•	脱离地球引力
Rockets	• <i>11</i> •	火箭
\bigstar Weight on and off the		地球上和
Earth	•17•	地球外的重量
$rac{1}{2}$ Problems of Space Travel		太空
	·21 ·	航行中的问题
Men in Space ·····	•25·	… 宇宙中的人
Life in the Universe …	• <i>3</i> 8•	宇宙生命
Arriving from Outer	,	自外层
Space	· 43 ·	空间抵达地球
Heavy Weights into Space		将庞然
******	• 48 •	大物送人太空
Cosmic Uncertainty		难
•••••	· 55 ·	以测定的宇宙
Time and the Stars …	· 64 ·	… 时间与星星
The First Aeroplanes	• 70.•	… 最初的飞机
What Helicopters Do for		直升机

<i>U</i> s	• 76 •	对我们的用处
Taking off in a Boeing		乘
707	• 82 •	波音 707 起飞
The Beginning of the Air		•••••
Mail	· 87 · .	… 空邮的开端
Robert Goddard	· 92 ·	罗伯特·戈达德
☆ The Wright Brothers…	· 105 ·	莱特兄弟
Amelia Earhart		阿米莉
•••••	•118•	亚·埃尔哈特

注:带"☆"内容有录音

此为试读,需要完整PDF请访问: www.ertongbook.com





Escape from Gravity 脱离地球引力

Before we can travel in 人类必须脱离地 space men must escape from 球引力,才能到宇宙空 gravity. Outside the Earth's: 间去旅行。在地球引 gravity we can enjoy the free- 力之外直到进入其他 dom of space until we pass into? 行星或卫星的引力范 the gravity range of some other, 围之前,我们能够享受 planet or satellite.

Gravity pulls us back to 产无论体态时候,只 要我们想离开地球,引 Earth whenever we try to leave 历就会把我们拖回来。 it. This happens when we jump and it happens when we fly a 当我们跳起或者驾起 plane. Most of the power used 飞机时,这种事便发生 by a plane's engine is needed A J 12 飞机引擎所使用 to keep the plane in the air, 的动力的大部分,需要 fighting against the power of 用来克服引力的力量, 使飞机保持在空中不 gravity. 掉下来。



"A plane also has to push 飞机还必须穿过

到宇宙空间的自由。





through the Earth's atmosphere. This too needs the strength of a powerful engine. We can't see the atmosphere 大气层,但它确实围绕 but it is all around us. It pulls 在我们四周,它把我们 us back. Strong engines lose 拉回来。强功率的引 their strength as they push 擎穿越大气层时,力量 through the curtain of atmo- 消失了。然而,特强功 sphere. But at last the strongest 率的 星擎终于冲出了 engines push out of gravity and 引力和包围着我们 out of the atmosphere around 大气层。他们到达了 us. They have reached freedom, 自由自在的天境,没有 Nothing holds them back. They 任何东西阻止他们前 can move on without engines. 》进行、没有打擎也能飞 Their engines are needed only 符》引擎只有在改变 for changing direction.

There have been many plans for making this escape to the freedom of space. Scientists used to think that guns could shoot us into space. Jules Verne used this idea in the book he wrote with the title From the

大气层向前推进,这也 需要大功率引擎的力 量。我们不可能看到 修行方向时才用得上。 为了摆脱地球引 九到达宇宙空间这个 自由天地,人们设想出 **承很多**方案。科学家 们讨去当 三百认为炮能 把我们射到宇宙中去。 朱尔斯·弗恩在他著的







Earth to the Moon. But he forgot that the shock of the shot would kill the people in the spaceship.

In about 1900 a Russian teacher called Konstantin Tsiolkovsky thought of something which made space travel possi- 想到了一种使宇宙旅 ble. He had an idea for using 行成为可能的办法。 rockets instead of familiar aero、他的想法是使用火箭, plane engines. He proved, in 而不是用熟知的飞机 fact, that this was possible. So Tsiolkovsky has the right to the 了这是可能的。因此, title of "father" of space travel. In America another man won this title at the same time. This 国、另一个人同时赢得 was Robert Goddard and he also worked with the same ideas. He proved that rocket travel was not an impossible dream.

《从地球到月亮》一书 中就持这种观点。但 他忽略了炮在震动时 会把宇宙飞船中的人 震死。

大约 1900 年.一 个名叫康斯坦丁·车尔 库夫斯基的苏联教师 引擎。实际上,他证实 他够格接受"宇宙旅行 之父"的称号。在美 下这一称号,这就是罗 伯特·戈沃德。他也是 以同样的想法进行工 作的。他证实,火箭航 行不是一场不可能实 现的梦。







What was important about rocket? Why were they necessary for space travel?

The great power of a rocket comes from the fuel that it carries in its own body. The engine of a plane uses the Earth's atmosphere to help burn its fuel. A rocket doesn't need the 不需要地球的大气来 Earth's atmosphere. Its fuel is 帮助燃烧。 made of several gases packed、料由几种气体组成,装 inside its body. These pases 在箭身里面。这些气 start burning inside the rocket. When they burn they try to push》烧, 半边燃烧, 一边往 out. They look for a way of escape. The only way out is. through a small hole in the backof the rocket. The mixed gas pushes through this hole with great force. It rushes out, burning with a fierce flame.

The backward kick of the flaming gas pushes the rocket

火箭的重要性是 什么? 为什么字宙航 行需要火箭呢?

火箭的巨大动力 来自火箭本身装带的 燃料。飞机的引擎是 利用地球的大气来帮 助燃料燃烧的,火箭则 火箭的燃 体在火箭里面开始燃 姚冲。它们在寻找出 路,而唯一的出路是通 讨厌箭尾部的一个小 孔。混合气体穿过这 个小孔以巨大的力量 向前推进、火箭就带着 能能的次舌冲了出去。 燃烧着的气体的 后冲力把火箭推向前







forward as fast as the flash behind it. As the flame roars the rocket is lifted into the air. It is a grand and terrible sight.

Of course the first rockets were not very grand. They were small and weak, like Chinese fireworks, which were, in fact, 事实上, 鞭炮是真正的 the first real rockets. The burn 最早期的火箭。这些 ing fuel of these rockets gave a 次箭燃烧着的燃料发 little flash and pushed them into 出的光很小,只把它们 the air. There was not enough fuel to send them far. As soon 的燃料推进到远处。 as the fuel was finished the 燃料一烧完,火箭就重 rocket, turning down again, fell back to the ground.

Rockets like this could never escape from gravity. The scientists knew that they needed bigger rockets carrying more fuel. But the rockets and their fuel cost a lot of money. No one

进,跟火箭后面的闪光 一样快。火舌咆哮时, 火箭就被举到了空中, 这是一个骇人的壮观 **昌**色。

当然,最初的火箭 并不壮观,就像中国的 鞭炮一样又小又弱。 推进到空中、没有足够 新下落,掉回地面。



像这样的火箭是 永不可能摆脱地球引 为的。科学家们知道, 他们需要能装载较多 燃料的更大的火箭。 但是,火箭及其燃料花





wanted to spend much money on these experiments. Few people believed rockets were going to be important one day.

A terrible war was necessary before the importance of rockets was understood. The Second World War (1939 -1945)saw a new advance. 费很大,没有人想在这些试验上花费很多的钱。只有极少数人认为火箭有朝一日会变得重要起来。

在火箭的重要性 还没有为人们所理解 之前,来一场可怕的战 争是有必要的。第二 次世界大战(1939— 1945)期间;火箭就有 了新的进展。

战前,德国科学家 一直认真地研究火箭。 他们相信火箭具有和 平面空间。但是,他们无 正常成这一工作,因为 缺少钱。尔后,他因为 缺少钱。尔后可以成为 有用而且厉害的战争 器械,钱又突然不缺 了。政府支付了这笔



German scientists had been seriously working with rockets before the war. They believed that there were peaceful uses for rockets, particularly in space. But they could not finish their work because they lacked money. Then the German Government decided that the rockets could become useful and terrible instruments of war. Suddenly

此为试读,需要完整PDF请访问: www.ertongbook.com





London was under terrible fire for many months. The huge rockets were fired into the air from a place in Europe. They, were packed full of explosives. They quickly crossed the sea between Britain and Europe. 间的海洋,然后转向, Then they turned and started falling on London, Nothing could stop them. They fell faster and faster until they hit the ground with a terrible explosion. Everything around them was destroyed. They left parts of London in ruins .

No one had known anything

钱,科学家就开始制造 火箭了。第二次世界 大战快结束时,德国科 学家制造出了首批重 要的火箭---V,和 V20

。伦敦曾处于可怕 的炮火之下达许多月。 一枚校巨型火箭从欧 洲的某地发射到空中。 速穿过英国与欧洲之 朝伦敦下落,没有什么 能阻挡它们。火箭越 <u>家</u>載快.一直冲到地 面,发生可怕的爆炸. 周围的产切都被毁灭 下把伦敦的好些地区 变成了一片废墟。











like this. But the people of London were used to terrible explosives. They soon became used to rockets also.

The rockets did not change the history of the war. But they did change the history of space travel. As soon as the war ended most German rocket scientists went either to America or to, Russia. They joined scientists of other countries who were working with rockets. Both the American and Russian Governments. believed that space travel, was going to be important. They agreed to plans for exploring space. They were ready to pay the cost. There was no lack of money.

Rockets like those used in the war were not strong enough to escape completely from gravity. They went higher than any有人领教过,而伦敦的 人民已经习惯这种可 怕的爆炸了,并且很快 对火箭也习惯了。

火箭没能改变战 争的历史,然而却改变 了宇宙航行的历史。 第三次世界大战一结 束,大象数德国火箭科 学家不是去美国就是 来不是去美国就是 去俄国,跟其他国家研 究火箭的科学家进行 合作。美国和俄国双 方政府都认为,宇宙航 行将会重要起来。他 们赞示了。他 们赞示了。

那些用于战争的 火箭还不够强,还不能 完全摆脱引力。它们 比以前的任何东西都







thing before. But then their strength failed and they fell back to the ground. How could they be given another push, sending them out into space?

Tsiolkovsky and Goddard had both thought of an answer to this question. One rocket can't be packed with enough fuel to reach space. But it can carry, other smaller rockets. As soon as the first rocket's fuel is finished it can be dropped. It is not needed any more. Then the en-s gine of the second rocket starts. It is smaller and lighter than the parent rocket. So it travels further and faster. As soon as its fuel is finished it is also dropped. Then the next rocket engine starts. It is travelling very fast, and at last it will break out into space. Gravity will not hold it back any more.

要飞得高,但接着力量 减弱,又落回到地面。 怎样能再给它们一次 推力,一直送入宇宙空 间呢?

车尔库夫斯基和 戈达德对这个问题都 找到了一个答案。一 枚火箭不可能装载足 够的燃料抵达宇宙空 间,但是它可以携带其 他较小的火箭。第一 带火箭的燃料一燃烧 完:火箭就可以甩掉, 不再需要了。接着第 士节火箭的引擎发动。 这带火箭比其母体火 箭水而轻,所以飞得更 远更快。等到它的燃 料烧尽,也同样给甩 掉。然后,发动下一节







It does not now need much fuel. Its engine will only be used to alter its direction. It will travel on in a straight line forever.

火箭的引擎。这节火
箭飞得很快——最终
箭飞得很快——最终
将冲出地球进入宇宙
空间。引力便不再阻
挡火箭了。这时,它已
不再需要很多的燃料
了,其引擎仅仅用来改
变飞行方向。火箭将
永远不停地作直线运



It was time for great excite-科学家们极其激 ment among scientists. Every 动的时刻到来了。他 day they made more improve-动们对这些新式火箭所 ments to the new rockets. They 作的改进一天比一天 knew that success was near as 多。他们知道,由于他 they worked eagerly to perfect 们热切的工作,使火箭 them. All over the world people 自臻完善,胜利已经不 were asking who would be the 远了。全世界的人都 first man in space and what he 在打听谁将成为第一 would find there. 个到达学宙空间的人, 他到那儿后又将会发

现些什么。



S

Rockets

A rocket is the only vehicle which can journey into the vacuum of space—that is, the vast part of space that has no air. Other means of transport require friction (as do the wheels of a train) or air for "*lift*" (as required by a balloon), while all need air to burn their fuel whether it is the petrol in a motor-car or the oil in a ship.

火箭是能飞入太 空中真空地带的唯-**亍器。**太空 的 带是无边无 的 的外层空 伯 軍中 的需要空 起"(如气 。然而 * 且都需要 \$燃料.不管 这种燃料是汽车中的 汽油也好,还是轮船上 的燃油也好,都是如 此。



11

A rocket is independent of

火箭飞行不依靠





air because it contains an explosive mixture which consists both of a fuel to be burned and a supply of oxygen. When these are burned, the resulting thrust caused by the intensely hot and expanding gases can be controlled and directed to push the rocket in the required direction, 箭朝着预定的方向发 The power got from some of the 射出去。从某些化学 chemicals is enormous, which is just what is required to over 十分巨大,这是克服地 come the pull of the earth 家 球引力的吸引作用所 gravity. Which would otherwise 需要的。否则的话,火 bring the rocket back to the earth's surface again.

空气,因为火箭内装有 爆炸混合剂。这是由 待燃烧的燃烧剂和氧 气供应装置组成的。 混合剂在燃烧时,由非 常灼热的膨胀气体所 产生的推力,可加以控 制和引导,从而推动火 燃烧剂所得到的功率 箭会被拉回地球表面。

Although explosives were 虽然发射剂(即炸 probably known to the Egyptians 药)可能早在 3000 年 3,000 years ago, the rocket it-前就为埃及人所知道 self was invented in China in 子但是火箭本身却是 the 12th century. There is a 12 世纪在中国发明 record of it being used in the 的。文献记载表明:公 siege of Bianjing in A. D. 元 1232 年,在汴京围