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现代科技之光

SPEAK CHINESE ENGLISH



CHINESE ENGLISH

英汉平行对照



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<u>书虫·英汉平行对照有声读物</u>

英汉平行对照趣味科普知识

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注:带"☆"内容有录音





Through the Earth's Crust

穿透地壳

Satellites orbiting round the earth have provided scientists 卫星,为科学家提供了 with a vast amount of informa- 活如烟海的外层空间 tion about conditions in outer 的资料、相比之下、对 space. By comparison, relative—地球次部的结构则知 ly little is known about the internal structure of the earth. It 天容易从地难。迄今 has proved easier to go up than 为止, 自地表往下钻 to go down. The deepest hole 闭, 最深的仅达 25,340 ever to be bored on land went/ down 25,340 feet considerably/ 珠穆朗玛峰的高度。 less than the height of Mount Everest. Drilling a hole under the sea has proved to be even 海底钻孔最深者约为 more difficult. The deepest hole 二万英尺。直到今日, bored under sea has been about 科学家尚未能设计出 20,000 feet. Until recently, 一种能钻透极深外坚

环绕地球运行的 之其微。事实证明 上 元远比不上 如果自海底钻孔,事实 证明更为困难。至今



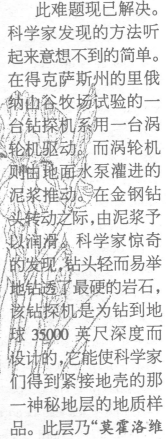




scientists have been unable to devise a drill which would be capable of cutting through hard rock at great depths.

硬岩石的钻探机。

This problem has now been solved. Scientists have developed a method which sounds surprisingly simple. A new drill which is being tested at Leona - 纳仙谷牧场试验的一 Valley Ranch in Texas is driven by a turbine engine which is 轮机驱动。而涡轮机 propelled by liquid mud pumped into it from the surface. As the 泥浆推动。在金钢钻 diamond tip of the drill revolves, it is lubricated by mud Scientists have been amazed to find that it can cut through the hardest rock with great ease. The drill has been designed to bore through the earth to depth of 35,000 feet. It will enable scientists to obtain samples of the mysterious layer 品。此层乃"莫霍洛维









which lies immediately below 奇不接触面",通常称 the earth's crust. This layer is 之为"莫霍面"。 known as the Mohorovicic Discontinuity, but is commonly referred to as" the Moho".

Before it is possible to drill 为钻到此等深度. this deep hole, scientists will 科学家尚需解决一系 have to overcome a number of 列问题。必须进行多 problems. Geological tests will 项地质试验以发现地 be carried out to find the point 壳的最薄效。考虑中 at which the earth's crust is 的三个可能外均在海 thinnest. The three possible 底:两处位于大西洋, sites which are being considered 一处份于太平洋。一 are all at sea: two in the Atlan- 相地点确定了.他们将 tic Ocean and one in the Pacifi 建造 分艘海洋冲不走 ic. Once they have determined 的铝探船。该船将由 on a site, they will have to 个开出水面 70 英尺 erect a drilling vessel which will 的巨型平台组成。下面 not be swept away by ocean currents. The vessel will consist of 60 英尺深的空心柱所 an immense platform which will 支承,这六根柱子将固 rise to 70 feet above the water. 定于一巨大浮船上,一

由六根沉入海面以下 It will be supported by six hol- 座近 200 英尺的高大







low columns which will descend to a depth of 60 feet below the ocean surface where they will be fixed to a huge float. A tall steel tower rising to a height of nearly 200 feet will rest on the platform. The drill will be stored in the tower and will have to be lowered through about 15,000 feet of water before operations can begin.

Within the tower, there will be a laboratory, living accommodation and a helicopter landing station. Keeping the platform in position at sea will give rise to further problems. To do this, scientists will have to devise methods using radar and underwater television. If, during the operations the drill 证能够重新插入原处, has to be withdrawn, it must be 因而必须采取周密的 possible to re-insert it. Great 措施以确保平台稳固,

钢塔将置干平台之上. 钻探机将安置干塔内。 操作前钻头将伸入深 约 15,000 英尺之水 中。



** 塔内将有实验室, 膳宿处及首升飞机降 落站。固定此平台于 海上不劫将会遇到新 心果些使用雷达与水 下申视的方法来做到 一点。钻探时,如钻 从必须抽回,则必须保





care will therefore have to be 并能经受飓风的袭击。 taken to keep the platform 如该项工程得以成功, steady and make it strong 则科学家不仅能获得 enough to withstand hurricanes. 大量有关地球的知识, If the project is successful, sci- 而且也将增进对字审 entists will not only learn a 本身的了解。 great deal about the earth, but possibly about the nature of the universe itself.









From the Earth: Greetings

来自地球的问候

Radio astronomy has greatly increased our understanding of the universe. Radio telescopes have one big advantage over conventional telescopes in that they can operate in all weather conditions and can pick up signals coming from very distant stars. These signals are produced by colliding stars or nuclear reactions in outer space. The most powerful signals that have been received have been emitted by what seem to be truly colossal stars which scientists have named" quasars". A bet-

射电天文学广为 深邃地增进了我们对 宇宙的认识。射电望 远镜较常规的望远镜 有一显著的优点,此种 望远镜能全天候工作, 并能收到来自十分遥 远星球的信号,这些信 另系外层空间星球相 撞或核反应所产生的。 饱今为止所收的最强 信号似乎是一些巨大 的星球发出的,科学家 称这些星球为"类星 体"。更好地理解这些







ter understanding of these phenomena may completely alter our conception of the nature of the universe. The radio telescope at Jodrell Bank in England was for many years the largest in the world. A new telescope, over twice the size, was recently built at Sugar Grove in West Virginia.

Astronomers no longer regard as fanciful the idea that
they may one day pick up signals which have been sent by
intelligent beings on other
worlds. This possibility gives
rise to interesting speculations.
Highly advanced civilizations
may have existed on other planets long beforms fore intelligent
forms of life evolved on the







earth. Conversely, intelligent beings which are just beginning to develop on remote worlds may be ready to pick up our signals in thousands of years' time, or when life on earth has become extinct. Such speculations no longer belong to the realm of science fiction, for astronomers are now exploring the chances of communicating with living creatures (if they exist) on distant planets. This undertaking which has been named Project Ozma was begun in 1960, but it may take a great many years before results are obtained.

的智慧生物,或许将在 数千年后,其至要在地 球上生命绝迹后,才可 能有条件接收我们发 去的信号。此种猜测 不再属于科学幻想小 说之范畴,因为天文学 家正探索与遥远行星 上的生物(如果它们存 在的话)通讯的可能 性。此项被命名为奥 斯玛计划的课题已于 1960年着手研究,可能 年后才能获得成







Aware of the fact that it would be impossible to wait thousands or millions of years to receive an answer from a distant planet, scientists engaged in Project Ozma are concentrating their attention on stars which are relatively close. One of the most likely stars is Tau Ceti which is eleven light years away. If signals from the earth were received by intelligent creatures on a planet circling this star, we would have to wait twenty-two years for an answer. The Green Bank telescope in West Virginia has been specially designed to distinguish between random signals and signals which might be in code/ Even if contact were eventually established, astronomers would not be able to rely on language to communicate with other beings. They would use math-

从事奥斯玛计划 的科学家们意识到,他 们不可能等待几千年 或数百万年去接受来 自谣远星球的回音,故 他们将注意力集中于 - 些较为靠近的星球 上。距地球 11 光年的 鲸鱼座τ星是最可能 的星球之一。如果地 球上发出的信号被围 经该星球运行的某行 星上的智慧生物所接 收,则我们将等待22 年便能收到其回音。 西弗吉尼亚州的格林 斑点射电望远镜是专 为区别随机信号和 可能的编码信号而设 计的。即使最终成功 地建立了联系,天文学 家亦不能依靠人类的 语言与其他生物联系。







ematics as this is the only truly universal language. Numbers have the same value anywhere. For this reason, intelligent creatures in any part of the universe would be able to understand a simple arithmetical sequence. They would be able to reply to our signals using similar methods. The next step would be to try to develop means for sending television pictures. A. 法。一幅简单图像告 single picture would tell us more than thousands of words. In an age when anything seems to be possible, it would be narrowminded in the extreme to ridicule these attempts to find out if there is life in other parts of the universe.

他们将用数学联系,因 为数学是唯一的一种 宇宙语言。数字值到 处都一样,因此宇宙中 任何地方的智慧生物 均能理解简单的算术 排列,他们会用类似的 方法来回答我们的信 步将设法发 展发射电视图像的方 诉我们的比几千字还 多。在一个似乎无所 不能的时代,只有思想 极为狭隘的人才会去 嘲笑那些试图查明字







The Computer

计算机

One of the greatest advances in modern technology has been the invention of computers. They are already widely used in industry and in universities and the time may come when it will be possible for ordinary people to use them as well. Computers are capable of doing extremely complicated work in all branches of learning. They can solve the most complex mathematical problems or put thousands of unrelated facts in order. These machines can be put to varied uses ! For instance, they can provide information on the best way to prevent traffic accidents, or

现代技术最大进 展之一是电子计算机 的发明,它在工业上和 大学里已得到广泛的 应用。普通人使用电 子计算机的时代亦会 到来。电子计算机能 在科学界各专业中从 事极其复杂的工作。 它们能解决最复杂的 数学难题,或将成千上 万个互不相关的数据 系统化。电子计算机 具有多种不同的功能, 例如,它们能提供避免 交诵事故最佳办法的 信息,或统计出"and" 一词在《圣经》中被使







they can count the number of times the word 'and' has been used in the Bible. Because they work accurately and at high speeds, they save research workers years of hard work. This whole process by which machines can be used to work for us has been called automation. In the future, automation may enable human beings to enjoy far more leisure than they do 必将产生重大的社会 today. The coming of automation is bound to have important social consequences.

Some time ago an expert on automation, Sir Leon Bagrit. pointed out that it was a mistake to believe that these machines could think . There is no possibility that human beings will be" controlled by machines". Though computers are capable of learning from their mistakes and improving on their perfor-

用的次数。因为计算 机能准确而又迅速地 工作,从而能使研究人 员免除多年的艰苦劳 动。运用这种机器为 我们工作的整个过程 被称之为"自动化"。 将来,自动化可能使人 类享有比目前更多的 闲暇。自动化的实现 景响。

不久前,一位自动 化姜家 Leon Bagrit 爵 曾指出,认为计算 机能够"思维"乃是 错误。同时亦不存在 类"受计算机控制" 的可能性。尽管计算 机能发现自己的错误 并改进其运算,但它们 需要人类的详尽指令

