英语四级阅读理解练习题第147组 PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao\_ti2020/122/2021\_2022\_\_E8\_8B\_B1\_ E8\_AF\_AD\_E5\_9B\_9B\_E7\_c83\_122521.htm Space is a dangerous place, not only because of meteors (流星) but also because of rays from the sun and other stars. The atmosphere again acts as our protective blanket on earth. Light gets through, and this is essential for plants to make the food which we eat. Heat, too, makes our environment endurable. Various kinds of rays come through the air from outer space, but enormous quantities of radiation from the sun are screened off. Af soon as men leave the atmosphere they are exposed to this radiation but their spacesuits or the walls of their kspacecraft, if they are inside, do prevent a lot of radiation damage. Radiation is the greatest known danger to explorers in space. The unit of radiation is called "rem". Scientists have reason to think that a man can put up with far more radiation than 0.1 rem without being damaged, the figure of 60 rems has been agreed on. The trouble is that it is extremely difficult to be sure about radiation damage -- a person may feel perfectly well, but the cells of his or her sex organs may be damaged, and this will not be discovered until the birth of deformed (畸形的) children or even grandchildren. Missions of the Apollo flights have had to cross belts of high amount of rems. So far, no dangerous amounts of radiation have been reported, but the Apollo missions have been quite short. We simply do not know yet how men are going to get on when they spend weeks and months outside the protection of the atmosphere, working in a space

laboratory. Drugs might help to decrease the damage done by
radiation, but no really effective ones have beenfound so far. 1.
According to the first paragraph, the atmosphere is essential to man
in that [A] it protects him against the haumful rays from
space [B] it provides sufficient light for plant growth [C] it supplies
the heat necessary for human survival [D] it screens off the falling
meteors 2. We know from the passage that [A] exposure to
even tiny amounts of radiation is fatal [B] the effect of exposure to
radiation is slow in coming [C] radiation is avoidable in space
exploration [D] astronauts in spacesuits neednt worry about
radiation damage 3. The harm radiation has done to the Apollo crew
members [A] is insignifiacant [B] seems overestimated [C]
is enormous [D] remains unknown 4. It can be inferred from the
passage that [A] the Apollo mission was very successful [B]
protection from space radiation is no easy job [C] astronauts will
have deformed children or grandchildren [D] radiation is not a
threat to well-protected space explorers 5. The best title for this
passage would be [A] The Atmosphere and Our
Environment [B] Research on Radiation [C] Effects of Space
Radiation [D] Importance of Protection Against Radiation 100Test
下载频道开通,各类考试题目直接下载。详细请访问
www.100test.com