

**Modified Enlarged 24pt**

**OXFORD CAMBRIDGE AND RSA EXAMINATIONS**

**Friday 24 May 2019 – Morning**

**A Level Physics B (Advancing Physics)**

**H557/02 Scientific literacy in physics**

**Insert**

**Time allowed: 2 hours 15 minutes  
plus your additional time allowance**

**READ INSTRUCTIONS OVERLEAF**



## **INSTRUCTIONS**

**Do not send this Insert for marking; it should be retained in the centre or recycled.**

**Please contact OCR Copyright should you wish to re-use this document.**

## **INFORMATION**

**This Insert contains the Advance Notice.**

# Is there Life on Mars?

## Observations from Earth

5 The planet Mars appears as a red star-like object to the unaided eye. Its reddish colour encouraged the Romans to name the planet after their god of war and, since then, Mars has caught the imagination of astronomers and writers alike.

10 Mars does not take a simple path through the skies that the ancient observers could easily explain using their model of an Earth-centred Universe with the Sun, Moon, planets and stars revolving around a stationary Earth. It took the genius of Johannes Kepler in the early decades of the seventeenth century to provide a simple explanation for Mars's  
15 reversals of direction in its journey through the constellations. Kepler reasoned that the planets, including Earth, travel around the Sun in ellipses and that the square of the orbital period of a planet is proportional to the cube of its mean distance  
20 from the Sun. Kepler's laws, an explanation for the puzzling behaviour of Mars, gave a new perspective on the Universe which Isaac Newton embraced in his theory of universal gravitation published in 1687.

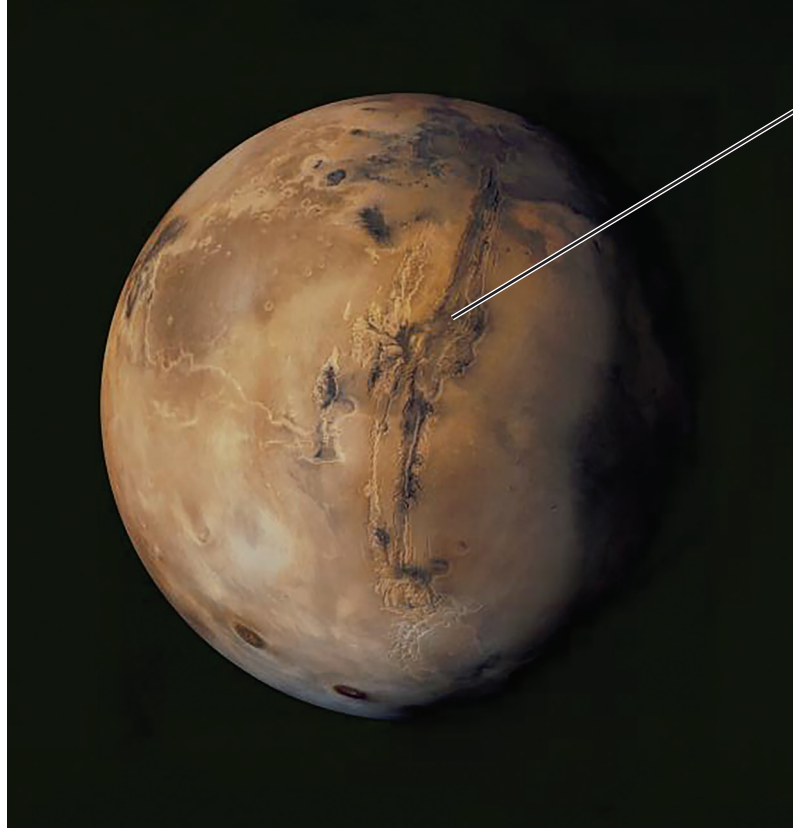
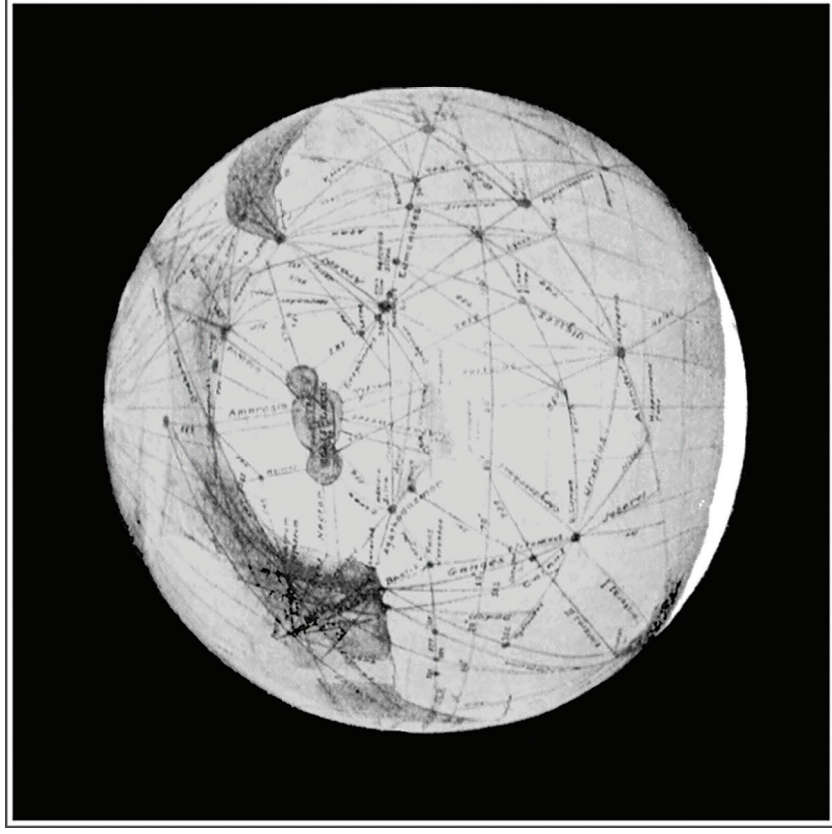
25 Visual observations of the planets improved as telescopic astronomy developed, but some observers recorded details that have since proved to be illusions. In 1877, the Italian Giovanni Schiaparelli used favourable observing conditions to draw a map of Mars. He observed what he called  
30 *canali*, translated as canals, on the surface of Mars. This apparent observation was interpreted as evidence of liquid water on the planet.

Some other observers reported similar features. The American astronomer Percival Lowell made detailed drawings and believed that canals were made by intelligent beings in an attempt to transport water from the poles of the planet to the barren equatorial regions. Many astronomers were sceptical about Lowell's claims because of the limited resolution of the telescopes of the time but his ideas caught the popular imagination. For example, H.G. Wells took Lowell's idea of a dying Mars and imagined its inhabitants attempting to colonise the Earth in his 1897 novel 'The War of the Worlds'.

#### 45 A closer look

In 1971, Mariner 9 became the first space probe to orbit Mars and it succeeded in sending images back to Earth of a barren landscape that showed signs of water flow in the distant past but no evidence of liquid water on the surface. However, Mariner revealed that Mars has a dramatic geological past that produced, among many other features, a huge system of canyons, the 'Valles Marineris', which cuts across 4000 km of the surface of the planet, reaching depths of 7 km. This can be seen in the right-hand image of Fig. 1 opposite. Mariner 9 also discovered the largest volcano in the Solar System, Olympus Mons, with a crater 80 km wide and standing about 27 km above the average surface height.

**FIG. 1**



**'Valles  
Marineris'**

**Map by Lowell's team (left) and an image from the Viking 1 orbiter (1976)**

**Mariner was followed by the Viking 1 lander, which touched down on the surface of Mars in 1976.**

**65 One of the purposes of the mission was to search for evidence for simple life on the planet. Viking found no such evidence and data from more recent landers suggests that Mars is unlikely to have ever supported even the simplest life form.**

## **70 Visitors from Mars**

**The Earth is frequently struck by small fragments of rocky material. Some of these are known to have originated on Mars. It is thought that a collision between the planet and an asteroid or comet could**  
**75 give the fragments sufficient energy to escape Mars. Some scientists think that there is fossil evidence of possible simple life forms in samples of the Martian meteorites, but this is disputed.**

## **Visitors to Mars**

**80 Recent years have seen a growing interest in human missions to Mars. Perhaps, rather than the terrifying machines of ‘The War of the Worlds’ colonising Earth from a failing planet, humans will colonise Mars from an overcrowded, resource-hungry world.**  
**85 It is known that there is sufficient water-ice on and under the planet for a colony to be set up and Mars has many minerals vital to maintaining such a venture. However, there are numerous practical problems to overcome because Mars is a very**  
**90 different world from Earth. Colonising Mars is a technical and scientific challenge that dwarfs any other attempted by humankind.**

**Mars data:      gravitational field strength at surface  
                         =  $3.7 \text{ N kg}^{-1}$**

**95                           mass =  $6.4 \times 10^{23} \text{ kg}$**

**average surface temperature =  $210 \text{ K}$**

**atmospheric pressure at surface  
                         =  $0.6 \text{ kPa}$**

**orbital radius =  $2.3 \times 10^{11} \text{ m}$**

**100    Atmosphere: 95% carbon dioxide, 3% nitrogen,  
                         remaining fraction composed of argon  
                         and trace amounts of other gases**

**105    The small size of Mars means that it has kept little of  
         any atmosphere it may have once had. The Earth's  
         atmosphere is protected from a large proportion  
         of cosmic rays and other charged particles by its  
         magnetic field, producing a magnetic barrier around  
         the Earth known as the magnetosphere. Although  
         Mars had a magnetic field in earlier times, it now has  
110    no such field and a greater proportion of charged  
         particles from the Sun reach the surface of the  
         planet, giving a higher intensity of radiation and  
         increasing the rate of loss of atmosphere. The low  
         pressure on the surface of Mars means that humans  
115    will be required to wear pressure suits when outside  
         their pressurised cabins. The dangers from radiation  
         will limit time spent outside living quarters, which  
         will need to be carefully designed and located. Such  
         buildings require materials and energy to construct.  
120    If the materials are not transported from Earth, the  
         early missions to the planet will need to seek the  
         minerals required and set up production plants.  
         Some energy will be available from sunlight, but the**



inverse-square law shows that the available energy  
125 will be lower than that at Earth.

## **Terraforming Mars**

An even more ambitious plan than setting up colonies on Mars and protecting the new Martians from their hostile environment is to change the  
130 environment to suit humans, a process known as ‘terraforming’. Two major challenges faced are: (a) to increase the amount of carbon dioxide in the atmosphere to produce global warming and (b) to create a magnetosphere to reduce the intensity of  
135 radiation at the surface and slow down the loss of the new gases pumped into the atmosphere. Mars has sufficient carbon dioxide as dry ice in its polar regions to significantly increase the atmospheric pressure. One suggestion is to use orbiting mirrors  
140 to focus sunlight on the polar regions to release gaseous carbon dioxide. If sufficient carbon dioxide is introduced into the atmosphere, liquid water will remain on the surface rather than rapidly evaporating.

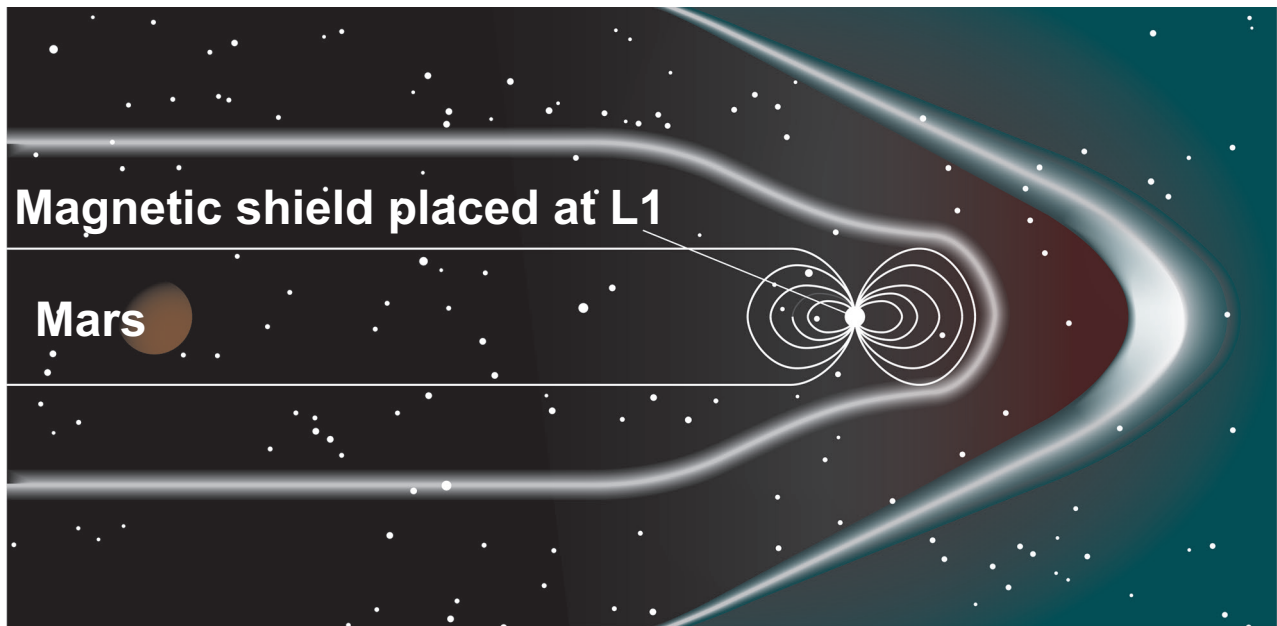
145 Pumping more gas into the atmosphere will not be worthwhile if cosmic rays are allowed to strip the atmosphere away. It has been suggested that a magnetic shield might be placed between the Sun and Mars to direct cosmic rays away from the planet  
150 in a similar fashion to the magnetosphere around Earth.

The idea is that the shield is placed at the ‘L1’ point between Mars and the Sun (Fig. 2). At this position, the shield will orbit the Sun at the same rate as  
155 Mars so the shield, Mars and the Sun will remain in line. The gravitational pull of Mars reduces the



centripetally acting gravitational force on the shield from the Sun as the force due to Mars acts in the opposite direction to that of the Sun. The values of the forces due to Mars and the Sun give a net force on the shield that is precisely that required to orbit the Sun at the same rate as Mars, even though it is nearer the Sun.

FIG. 2



Many scientists and engineers are working on developing technologies and systems to allow humans to reach Mars, and possibly stay on the surface of the planet. NASA has recently stated that it hopes to have humans on the surface in the 2030s and Russia has made a similar statement of intent. Private companies are also investigating missions to the red planet. Perhaps the answer to David Bowie's question 'Is there life on Mars?' is: not at the moment, but in a few decades' time, who knows?

**BLANK PAGE**

**BLANK PAGE**



### **Copyright Information**

**OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website ([www.ocr.org.uk](http://www.ocr.org.uk)) after the live examination series.**

**If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.**

**For queries or further information please contact The OCR Copyright Team, The Triangle Building, Shaftesbury Road, Cambridge CB2 8EA.**

**OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.**