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The search for extraterrestrial life



The Universe in my pocket



The Martian surface as seen by Viking 1, the first spacecraft to land on Mars, on 21 July 1976. There are no canals.

NASA has confirmed the existence of a large reservoir of liquid water beneath the surface of Mars

No 13 Object
THE UNIVERSE IN MY POCKET

3 / Life has been found on a planet around a star other than our Sun.

a) True
b) False

4 / Life research is active on this subject.

a) True
b) False

- 1 / Origin of life
a) Life formed on planet Earth.
b) Life comes from space.
c) We don't know yet...

- 2 / Presence of water in the solar system
a) The Earth is the only place in the solar system where water is found.
b) There are several underground oceans on planets and satellites.

3 / Life has been found on a planet around a star other than our Sun.

- a) True
b) False

Quiz

Extrasolar planets

In 1995, the discovery of exoplanets

marked the beginning of a new era of planetary science. Several thousand exoplanets are now known, exoplanets that are similar to our own, exoplanets that are very different, exoplanets that are very similar to Earth. The search for exoplanet atmospheres

is currently revolutionising the search for extraterrestrial life.

How can we detect life on these planets, planets that probably exist in other star systems?

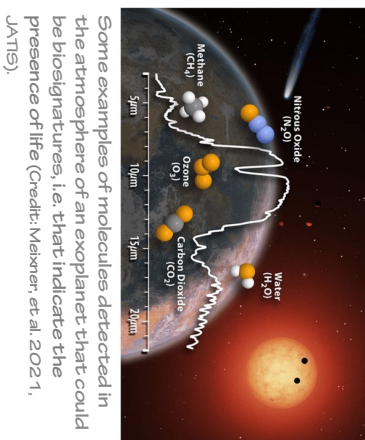
What few of them are visible from Earth? See

Certain gases indicating life might be present in the exoplanet atmospheres

and could be detectable from Earth. It may even be possible to observe large areas covered by plants whose

chlorophyll might be detectable.

We have more detections than answers, but the future looks very promising and exciting.



Some examples of molecules detected in the atmosphere of an exoplanet that could be biosignatures, i.e. that indicate the presence of life (Credit: Melchor, et al. 2021, JATSE).



The Amazon rainforest is the largest vegetated area on Earth. Could such vegetation be detected on an exoplanet?

Crédit : Cédric Bonnet / Observatoire de Paris

The Drake equation



This parameter can now be estimated in our Galaxy

R^* : number of stars that form each year in our Galaxy

f_p : proportion of stars with planets

n_e : average number of planets likely to harbour life per star with planets

f_l : fraction of these planets where life has actually appeared

f_i : fraction of these planets with intelligent life (intelligent life civilisation)

f_c : fraction of planets with intelligent life able and willing to communicate

L : average duration of such a civilisation in years.

Paradox and estimation

The question of the existence of other worlds, possibly inhabited, has been raised since ancient times. See TUIMP no. 8.

How might we find them? In 1950, the physicist Enrico Fermi (1901-1954) asked the question: 'Where are they?' In other words, if intelligent extraterrestrial exists, why haven't we already met them? This question, known as the Fermi paradox, has given rise to countless answers, and continues to be studied on the basis of various hypotheses.

In 1961, astrophysicist Frank Drake (1930-2022) established a probability formula for estimating the number of extraterrestrial civilisations with which we might come into contact. The possible answers range from 0 for the pessimists to several million for the optimists.

One of the probable conditions necessary for life

Of course, life outside planet Earth may be very different from what we know. It is generally thought that liquid water is one of the conditions necessary for life. Biochemical reactions require a fluid, and water remains in a liquid state over a wide temperature range. Water is also a very good solvent. Finally, water is one of the most abundant molecules in the Universe.

For Earth-like pressures, water is liquid when the temperature is between 0°C and 100°C. Based on this temperature range, a 'habitable zone' has been defined for planets in the Solar System and for extra-solar planets, i.e. planets orbiting other stars.

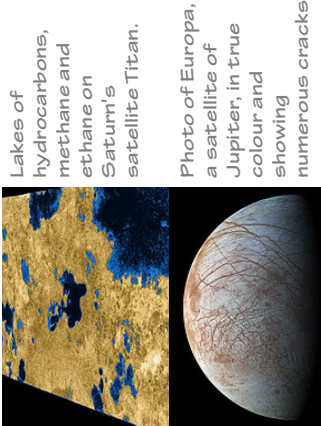
With this definition, the habitable zone depends on the temperature of the star and the distance to the planet. But this concept is valid only as a first approximation.

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Might various satellites harbour some form of life?

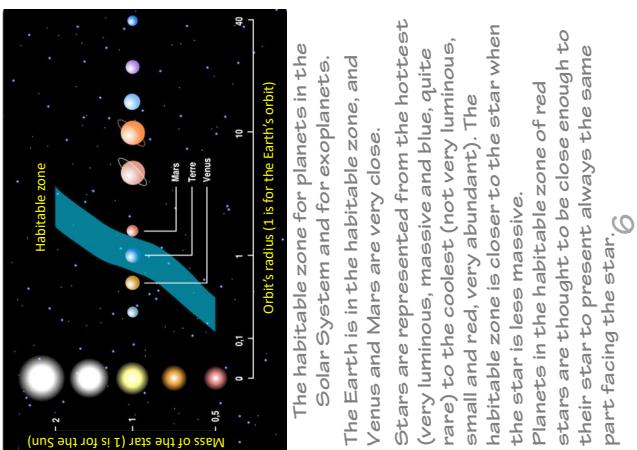


The Universe in my pocket N° 19

This booklet was written in 2025 by Danièle Briot, from the Paris Observatory, and revised by Jean Schneider, also from the Paris Observatory.

Cover image: Metal box containing the Golden Disc carried on board the Voyager 1 and Voyager 2 probes and intended for possible extraterrestrial intelligent life. On the lid is a diagram showing how to read the disc. The disc contains images and sounds about humans and life on Earth.

The planets beyond the habitable zone are giant, gaseous planets on which it is difficult to imagine life. But these planets have many very interesting satellites. Titan, a satellite of Saturn, has an atmosphere and methane lakes that have been detected by space craft. Europa, a satellite of Jupiter, has an ocean of liquid water under a layer of ice; there are plans to send probes to pierce the ice and search for life in this ocean. Underground oceans of liquid water have also been discovered on Saturn's satellite Enceladus, on Jupiter's satellite Ganymede, and recently on Saturn's satellite Mimas. Other underground oceans are suspected. So there are many possibilities for life!



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Answers

True sentences are in **red** and false sentences are in **blue**.

1 / Origin of life

- a) Life formed on planet Earth.
- b) Life comes from space.
- c) **We don't know yet...**

2 / The presence of water in the Solar System

- a) The Earth is the only place in the Solar System where water is found.
- b) **There are several underground oceans in planets and satellites.**
- c) Life has been found on a planet orbiting a star other than our Sun.
- d) **No, but research is very active in this area.**



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