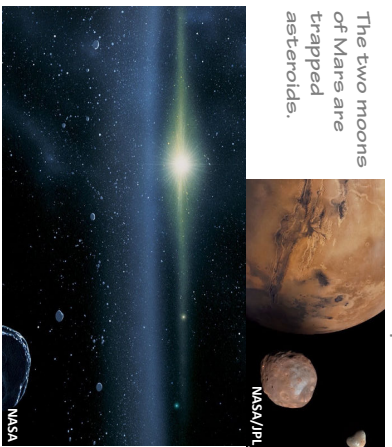


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The two moons of Mars are trapped asteroids.
Thousands of asteroids are in the Kuiper belt; a few escape, and are later trapped by more massive objects and become their satellites.



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Io of Jupiter

One of the most fascinating satellites is Io, which orbits Jupiter. On this moon there are always active volcanoes. They produce lava flows and their volcanic plumes can reach 300 km in height. Some of their particles travel into space and forming a ring of dust around Jupiter known as 'Io's torus'. It is shaped like a doughnut. The interiors of Jupiter's large satellites are molten. One might think that they should be frozen because the surface temperatures are about -160°C due to the distance to the Sun. But the tidal forces generated by Jupiter attract the near side more than the far side. Thus, the interior of these satellites alternately stretches and shrinks as they revolve around themselves, and its temperature increases. If the interior is rocky, as is the case for Io, it becomes lava. If it is icy, it creates underground seas.

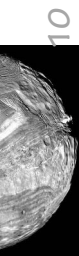
The second largest satellite in the solar system is Saturn's Titan. In this image it is shown compared to the sizes of the Earth and the Moon.



Artist's rendering of Titan showing its atmosphere and seas of liquid methane. (NASA)



Miranda, one of Uranus' satellites. (NASA/JPL)
Artist's rendering of Titan showing its atmosphere and seas of liquid methane. (NASA)



After Ganymede the largest satellite in the solar system is Titan. Some scientists think it resembles the newly formed Earth, before the appearance of life. Titan's atmosphere is seen as a sea of liquid methane - which would be denser than air. These seas from which would be covered in solid methane. Some scientists believe it also has mountains covered in water ice.

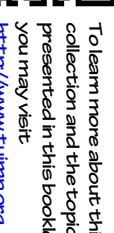
Miranda is a satellite of Uranus that has a very strange and unique surface made of terraces, depressions, ridges and plateaus that do not seem to fit together properly. This might be the result of a collision of Miranda with another satellite. Some pieces were brought together again by tidal forces, but in a different arrangement.

Titan and Miranda

The Universe in my pocket No. 38

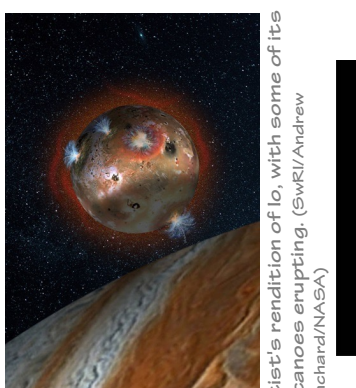
Julieta Fierro, from the National University of Mexico, wrote this booklet in 2022, with the participation of Grażyna Stasińska, from the Paris Observatory.

Credits: ESO, NASA, Space, Universe Today, Wikipedia.



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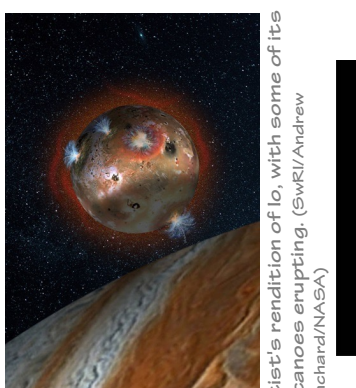
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Artist's rendering of Io with some of its volcanoes erupting. (Svrljig/Andrew Blanchard/NASA)



Io is covered with sulfur-rich volcanic lava, which gives it an orange color. A 300 km high volcanic plume is visible at the upper edge. (NASA/PDS/Andrew Blanchard/NASA)



Artist's rendering of Io with some of its volcanoes erupting. (Svrljig/Andrew Blanchard/NASA)



Io is covered with sulfur-rich volcanic lava, which gives it an orange color. A 300 km high volcanic plume is visible at the upper edge. (NASA/PDS/Andrew Blanchard/NASA)

Most of the satellites are irregularly shaped. For example, the asteroid Ida has a small, oblong moon called Gaspra.

The two moons of Mars are trapped asteroids.

Thousands of asteroids are in the Kuiper belt; a few escape, and are later trapped by more massive objects and become their satellites.

Answers to the quiz on the last page

Earth: Moon
Jupiter: Moon, Io, Ganymede, Callisto
Saturn: Titan, Rhea, Enceladus, Iapetus, Dione, Mimas, Tethys
Neptune: Triton
Uranus: Titania, Miranda, Oberon
(The moons whose names appear in gray are not mentioned in this booklet).

A small experiment...

... that you can do to understand how tidal forces heat the interiors of some satellites.

You will need a rubber band or a deflated rubber balloon.

Put the rubber band in a refrigerator for a few minutes so that it cools down a bit. When you take it out, place it on your forehead and you will feel how cold it is. If you now take each end with each hand and stretch and loosen it many times and place it back on your forehead you will feel how it warmed up.

This is how the tidal forces of Jupiter heat the interiors of Io by stretching and loosening it.