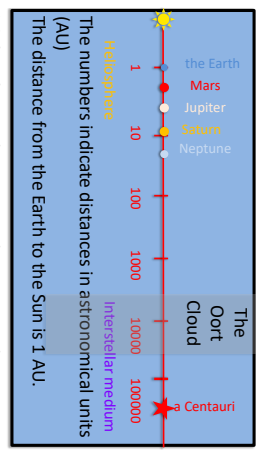




The Philae lander in 2014 after being dropped off on comet 67P/Churyumov-Gerasimenko by the Rosetta probe after a 10-year journey (Credit ESA).

Molecules in the atmosphere or on the surface of a comet can be identified directly by taking a sample with a space probe and analysing it with a mass spectrophotograph.



Distances to the Sun of the planets, the Oort Cloud and the nearest star,  $\alpha$  Centauri.

## The Universe in my pocket



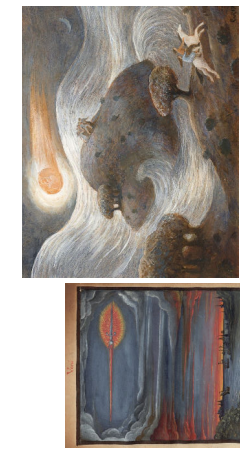
Grażyna Stasińska  
Observatoire de Paris

THE UNIVERSE IN MY POCKET  
No. 22

**Comets, the memory of the Sun**

In 1982, Mayo Greenberg put forward the idea that comets are aggregates of interstellar **dust** that were not incorporated into the planets when they formed. The comets remained in the most remote and coldest regions of the solar system, and hence they would have retained the chemical composition of the molecular cloud in which the Sun was formed.

The chemical composition of cometary ice can be revealed by spectroscopic analysis of comets (see tulip 2) or by direct analysis (see opposite page). **Water** and many **carbonaceous molecules** such as carbon monoxide and dioxide, methane, methyl alcohol, formaldehyde, etc. are found in comets. These molecules are also found in the clouds of the interstellar medium, suggesting that Greenberg's hypothesis was correct.



**Comets inspired many painters and poets**



Captions on overleaf

## Comets and life

Half of the mass of comets is made up of 'organic' molecules. These are molecules containing carbon and hydrogen, which are found in living organisms. If they encounter a favourable environment, such as water, they could give rise to living cells.

The hypothesis that life on Earth came from elsewhere - panspermia - has been put forward by some thinkers for over 2000 years. With the discoveries of the chemical composition of comets and asteroids, and experiments on the strength of organic molecules and their ability to form complex compounds, this idea is being taken seriously by scientists. The 'seeds' of life could be spreading in space, carried by dust, asteroids and comets.

Sample of a carbonaceous chondrite.

Comet 67P-CG photographed by the European probe Rosetta.

Current research points to two possible sources for the origin of 'molecules of life' on Earth: an extraterrestrial source (comets and carbonaceous chondrites) or a terrestrial source (the ocean floor). The debate is not clear-cut and it is possible that both sources contributed these organic molecules.

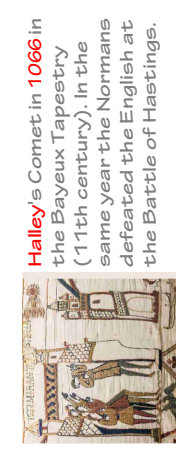


Artistic representation of a comet impact by Ben Crowder.

## Where do comets come from?

In 1705, the English astronomer Edmond Halley hypothesised that the comet of 1682 was the same one that had been seen in 1531 and 1607. The theory of gravitation developed by his friend Isaac Newton (see tulip 2) made it possible to explain the comet's reappearance and also to calculate when the next apparition would occur. Halley made the calculations and found that it would be in 1758. The comet appeared in 1759, and was named after **Halley**. It was a great success for the theory of gravitation.

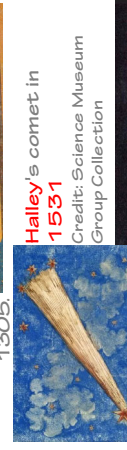
Halley also suspected that comets come from a 'comet reservoir'. In 1950, Jan Oort showed that this reservoir is located one hundred thousand AU (see tulip 15) from the Sun and probably contains a thousand billion comets. This reservoir is called the **Oort cloud**.



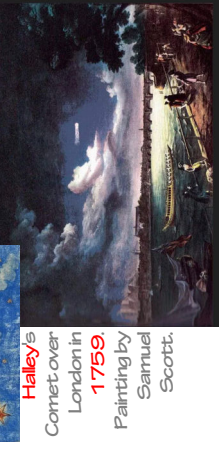
**Halley's** comet in 1066 in the Bayeux Tapestry (11th century). In the same year the Normans defeated the English at the Battle of Hastings.



**Halley's** comet in 1301 on a fresco by Giotto from 1305.



**Halley's** comet in 1531. Credit: Science Museum Group Collection



Comet over London in 1759. Painting by Samuel Scott.





To find out more about this collection and the themes presented in this mini-book you can visit <http://www.tuinmp.org>

Cover image: Comet Bennett, 1970.  
Credit: Akira Fujii/Davidmalin.com.

**The Universe in my pocket No. 22**

This mini-book was written in 2021 by Gracyna Stasińska and revised by Dominique Bockelée-Morvan (both from Paris Observatory).

## Seeing comets in the sky

From the earliest times, people have been captivated by the appearance of unusual stars, trail nebulae with blond hair, so different from the points of light that are stars or planets. Unlike stars, which have unchanging relative positions, and planets, whose reappearance in the sky is regular, the appearance of comets was completely unexpected - until the 17th century, as we shall see.

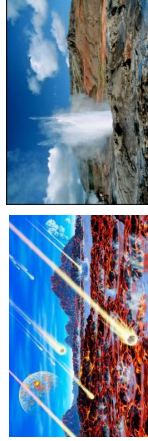
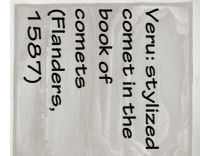
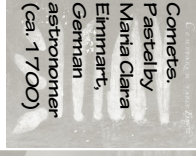
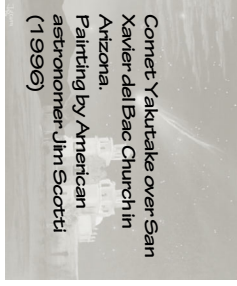
Is this why comets in some cultures were associated with evil deities or bad omens? The appearance of comets in the sky was often followed by a meteor shower, which added to their frightening character. Even in the 20th century the approach of comets could cause irrational fears.

The **nucleus** of comet 67P/Churyumov-Gerasimenko taken by the Rosetta probe in September 2014. (ESA)

The **coma** of comet 17P/Holmes in 2007. (ten million km)

Comet Hale-Bopp in 1997 with its blue plasma **tail** and white dust **tail**. (Photo taken by an amateur astronomer)

The tail of a comet balloon shows its trajectory.



The idea that all the water in the oceans was brought by comets or asteroids is not shared by all scientists. For example, some believe that it came from geysers, similar to those we see today, which drew water from the Earth's interior.



**The structure of comets**

Today, the nature of comets is well understood. They consist of a solid **nucleus** a few kilometres in size. This nucleus is made of ice and rock (dirty ice, as astronomer Fred Whipple used to say).

As they approach the Sun, comets become brighter; the ices evaporate and produce a diffuse atmosphere: the **coma**, which can be more than a million km in diameter.

Even closer to the Sun, the solar radiation pressure and the solar wind become significant. A **tail** of gas and dust appears. This tail does not follow the comet's trajectory - unlike the case of a balloon comet (see opposite). The dust responds to the radiation pressure but the gas is affected by the magnetic field of the solar wind, so the two tails are distinct.