ie:















favourable environment, such as water,

they could give rise to living cells.

hydrogen, which are found in living

molecules containing carbon and organisms. If they encounter a

of'organic' molecules. These are

from elsewhere - panspermia - has been The hypothesis that life on Earth came put forward by some thinkers for over 2000 years. With the discoveries of the chemical composition of comets and

Half of the mass of comets is made up

Comets and life



# The Universe in my pocket

Comets



Oort Cloud and the nearest star, o

Distances to the Sun of the planets, the

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

The distance from the Earth to the Sun is 1 AU. The numbers indicate distances in astronomical units



+

67P/Churyumov-(Credit ESA) dropped off on comet 2014 after being The Philae lander in a 1*0-year journe*y Rosetta probe atter Gerasimenko by the

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

also found in the clouds of the carbon monoxide and dioxide, methane, carbonaceous molecules such as (see opposite page). Water and many of comets (see tuimp 2) or by direct analysis can be revealed by spectroscopic analysis found in comets. These molecules are methyl alcohol, formaldehyde, etc. are The chemical composition of cometary ice

Greenberg's hypothesis was correct. interstellar medium, suggesting that



impact by Ben Crowder.

chondrite a carbon



European by the photographed omet67P-CC

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

when the next apparition would occur made it possible to explain the comet's In 1705, the English astronomer come from a 'comet reservoir'. In success for the theory of gravitation named after Halley. It was a great comet appeared in 1759, and was that had been seen in 1531 and 1607 comet of 1682 was the same one Edmond Halley hypothesised that the thousand A.U. (see tuimp 15) from the reservoir is located one hundred 1950, Jan Oort showed that this Halley also suspected that comets found that it would be in 1758. The Halley made the calculat-ions and reappearance and also to calculate **his friend Isaac Newton** (see tuimp 2) The theory of gravitation developed by





ability to form complex compounds, this

scientists. The 'seeds' of life could be

dea is being taken seriously by

spreading in space, carried by dust,

asteroids and comets.

strength of organic molecules and their

asteroids, and experiments on the

onafrescoby Giotto from cornet in 130

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

the Oort cloud. G

billion comets. This reservoir is called

Sun and probably contains a thousand

drew water from the Earth's interior. similar to those we see today, which

its blue plasma tail and white

dust **tail**.

balloon comet

Cornet Hale-Bopp in 1997 with shows its trajectory.

he tail of a

of a connet according Direction of the tails opposite to the Sun. relative to the Sun. They are always to its position dust

calculations gave a sufficient number of

deuterium. Moreover, while the first

water in the oceans: it is richer in

water they contain is not identical to the analysis of comets has shown that the

produce a diffuse atmosphere: the coma,

which can be more than a million km in

diameter.

become brighter; the ices evaporate and

As they approach the Sun, comets

say).

5×1011 tonnes. Assuming a duration of one billion years, it would have taken 3 impacts

per millennium to fill them.

comet 5 km in diameter has a mass of

does the water in the oceans come from? rated and escaped into space. But where

suggested that water was brought by

comets that hit the Earth. However,

For more than thirty years, work has

perature rose so high that water evapo-

When the Earth was formed, its tem-

Earth, water and comets

water.

ice, as astronomer Fred Whipple used to

nucleus is made up of ice and rock (dirty

nucleus a few kilometres in size. This understood. They consist of a solid

The structure of comets

oday, the nature of comets is well

surface and contain

1.4×1018 tonnes of

71% of the Earth's

The oceans cover

become significant. A tail of gas and dust

Comets impacting the young The great Geyser in Iceland

Earth (artist's view)

between Mars and Jupiter appear to be

a better candidate.

chondrites from the asteroid belt

contradicts this. Carbonaceous cometary impacts, recent work

water from comet Hartley 2 resembles

In 2011 it was discovered that the

that of the oceans. It is now thought

that a combination of the two sources

was involved. But there are also other

nypotheses.

not shared by all scientists. For example,

was brought by comets or asteroids is

some believe that it came from geysers,

The idea that all the water in the oceans

radiation pressure and the solar wind

Even closer to the Sun, the solar

comet's trajectory - unlike the case of a responds to the radiation pressure but

appears. This tail does not follow the

balloon comet (see opposite). The dust

the gas is affected by the magnetic field

of the solar wind, so the two tails are

distinct.

17P/Holmes

in 2007.

The coma of

comet

the telescope CFH)

(Image obtained with

(ESA)

Guerassimenko taken by the Rosetta probe The nucleus of comet in September 2014. 67P/Churumov-

The Universe in my pocket No. 22

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

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

Moctezuma looking at the

Book of Miracles (1552) preceded a great plague in The cornet of 1401

2009)

Australia

Germany. Image from the

Halley's Comet by Yamaji artist

Karen Comegain

And wander the comets, nspace float the planets

Eve, 11 years old (France)

comet of 1519 just

comets that appeared over a

を 1840 の 18

period of several centuries.

contains descriptions of 29

the 8th century BC and

of Mawangdui

comet in the

Veru: stylized

comets book of

Flanders

Peter W. Rogers (2017) Anglo-American painter Painting by the

1587)

stone about 3000 years ago. Comet symbol engraved in

Valcamonica, Italy. The Silk Book dates from

Aztec empire.Duran Codex,

before the end of the

FIN OU Monde

1581

The announcement that the

Eimmart, Pastelby

Comet Yakutake over San

Xavier del Bac Church in

ca. 1700) astronomer Jerman Maria Clara comets.

Painting by American

astronomer Jim Scotti

hysterja.

1910 triggered mass sweep over the Earth in May tail of Halley's comet would

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

TUIMP Creative Commons

### (c) (1) (S) (S)

## Seeing comets in the sky

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

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