ASTROBIOLOGY

The Story of our Search for Life in the Universe

Produced by the NASA Astrobiology Program to commemorate 50 years of Exobiology and Astrobiology at NASA.
This is the story of life in the Universe—or at least the story as we know it so far. As scientists, we strive to understand the environment in which we live and how life relates to this environment. As astrobiologists, we study an environment that includes not just the Earth, but the entire Universe in which we live.

The year 2010 marked 50 years of Exobiology and Astrobiology research at the National Aeronautics and Space Administration (NASA). To celebrate, the Astrobiology Program commissioned this graphic history. It tells the story of some of the most important people and events that have shaped the science of Exobiology and Astrobiology. At only 50 years old, this field is relatively young. However, as you will see, the questions that astrobiologists are trying to answer are as old as humankind.
The year 2010 marked the 50th anniversary of NASA’s Exobiology Program, established in 1960 and expanded into a broader Astrobiology Program in the 1990s. To commemorate the past half century of research, we are telling the story of how this field developed and how the search for life elsewhere became a key component of NASA’s science strategy for exploring space. This issue is the third in what we intend to be a series of graphic history books. Though not comprehensive, the series has been conceived to highlight key moments and key people in the field as it explains how Astrobiology came to be.

-Linda Billings, Editor
Astrobiology has focused on Mars* since the early years of space exploration. But Mars is by no means the only place in our solar system for astrobiology.

**Issue 3—Missions to the inner Solar System!**

It all began in the 1950's with the launch of Sputnik (see Issue 1).

With access to space, scientists from around the globe set their sights on visiting other worlds.

The early years of lunar exploration saw many failures, but the successes soon followed.

The first target was, of course, the Moon.

The USSR's** lunar program had many 'firsts', including the first spacecraft to reach the Moon's vicinity. Explorer 1—first US satellite (1959)

Luna 1 (1959)—USSR

Luna 2 (1959—USSR) was the first to reach the Moon's surface, east of Mare Serenitatis.

Luna 3 (1959—USSR) gave us our first glimpse of the far side of the Moon.

With access to the Moon a reality, astrobiologists prepared to test their theories about life's potential in the Universe by visiting locations throughout the Solar System with robotic missions.

*see Issue 2: Missions to Mars!

**Union of Soviet Socialist Republics
NASA scrambled to catch up with the USSR while astrobiologists anxiously awaited science results from every mission—regardless of its country of origin.

Of course, there was no life—no ‘man in the Moon.’ What we found was a world of impact craters, fine dust and geological features.

Remnants of ancient lava flows hinted at the Moon’s origins... origins that could reveal information about the formation of Earth and the processes that allowed our planet to become habitable. The flurry of Moon missions continued... a human sample return, a robotic sample return and automated rovers.

There are many links between the Earth and the Moon that interest astrobiologists. The Moon might affect the Earth’s climate and habitability by influencing ocean tides and stabilizing Earth’s rotational axis. Even sampling efforts at the Moon could have implications for astrobiology.

Long ago, rocks from the ancient Earth may have been kicked toward the Moon by impacts.

These remnants of Earth’s history could still be on the Moon—like pieces of buried treasure waiting to be found.
By studying lunar craters, scientists may also learn about the types of impacts that affected early Earth. These missions have improved our understanding of the origin and evolution of the Moon... and they also laid the foundation for missions further from Earth.

Lunar missions have now been undertaken by many countries—and the list continues to grow!

Pioneer 5 (1960—NASA) drifted between the orbits of Earth and Venus... conducting the first study of interplanetary space.

The first visit to another planet came in 1962 with Mariner 2 to Venus (NASA). Scientists were already speculating about the possibility of life on Earth’s shimmering sister planet.

Accompanying text:

Pioneer 5 (1960—NASA)

Hiten (Muses A) (1990—Japan)

Clementine (1994—NASA)

Smart 1 (2003—European Space Agency (ESA))

Kaguya (SELENE) (2007—Japan)

Lunar Atmosphere and Dust Environment Explorer (LADEE) (Scheduled for 2013—NASA)

Lunar Reconnaisance Orbiter (2009—NASA)

Pioneer 5 (1960—NASA)

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Venus is similar in size to Earth, and many scientists believed its thick atmosphere could harbor life. (1)

Following early failures, the USSR accomplished some great feats in exploring the mysterious planet.

In 1965, the Venus 3 mission became the first to reach the surface of Venus with an impact, but it failed to return data.

Venera 4 (1967) made it to Venus and released a descent capsule into the planet's atmosphere.

The success continued with Venera 5 and 6 (1969).

These missions set the stage for an incredible set of accomplishments that would change our view of Venus forever.

In 1970, Venera 7 made the first soft landing on Venus and returned 23 minutes of data.

Temperatures reached 475°C and pressures were 90 times greater than at the Earth's surface. (2)

Venera 7 revealed that Venus was hostile to life.

Humankind had its first signal from the surface of another planet.
Mariner 5 (1967—NASA) revealed more about the harsh venutian environment...

... and Mariner 10 (1973—NASA) added to the story as it passed by on its way to Mercury.

Extreme conditions on Venus made it look uninhabitable, but scientists were still interested in the dynamic planet.

Before missions to Venus, scientists could only learn about Earth’s climate by studying Earth.

At Venus, scientists could perform comparative planetology.

Studying phenomena like the greenhouse effect on Venus has helped us understand Earth’s climate.

Venus provided us with a glimpse of what global warming could do to our own planet.

The Soviets forged ahead.

The Venera 8 (1972) probe made it to the surface and returned 50 minutes and 11 seconds of data.
The USSR achieved two major milestones at Venus in 1975.

A lander separated from the orbiter...

...and made its way to the surface.

The lander survived the treacherous descent...

...from the surface of another planet.

...and Venera 9 became the first to return an image...

Humankind glimpsed a planet other than Earth from the ground level—viewing our first 'alien' horizon.

Shortly thereafter, the Venera 10 lander separated from its orbiter and landed 2200 kilometers (km) away from Venera 9.

Venera 9 was the first spacecraft to orbit around Venus.

Venera 9 & 10 images (4)

Venera 10 also returned photographs that visually confirmed Venus as a scorch and barren land.
Venera 11 and 12 (1978—USSR) performed flybys of Venus as they studied things like gamma ray bursts and the solar wind. They also delivered landers that fleshed out views of Venus.

Surprisingly, the landers detected lighting, thunder and carbon monoxide at low altitudes in the atmosphere.

NASA returned to Venus in 1978 with the Pioneer Venus mission, which dropped probes to the planet and mapped the surface. Another "first" came in 1982 when Venera 13 and 14 (USSR) touched down on Venus and conducted the first soil analysis on a planet other than Earth. The landers quickly sent data back to Earth before they melted under the extreme venutian heat.

Venera 15 and 16 (1983—USSR) followed, capturing thermal maps of the northern hemisphere and high resolution images of the polar regions. Venera 15 and 16 mapped an area of 115 million km² at a resolution of one to two km by the end of their main missions in 1984. (5)

In 1984, the USSR led the Vega 1 and 2 missions—an effort that included many European partners.

They dropped probes toward the planet as they passed by on route to their true target... but more on that in later pages.
Although NASA had great success at Mars,* Venus proved more elusive. It wasn’t until 1989 that NASA attempted a return to Venus, when the Magellan spacecraft was deployed from the space shuttle Atlantis.

*See Issue 2

As our view became clearer, scientists came to a general consensus that life could not survive in the blistering conditions Venus had to offer.

"Venus suffers from a runaway greenhouse at a temperature of hundreds of degrees, far too hot for any life to survive." (7)

In the 1990s activity at Venus fell quiet as space agencies turned their attention to other targets of astro-biological interest—such as Mars.

Many missions captured photos or data as they passed by Venus on the way to other destinations...

...but none stayed for an extended visit.
It wasn’t until 2005 that Venus received another dedicated mission. Venus Express entered orbit in 2006, The mission has been providing new and fascinating information about the enigmatic world ever since.

Although it is still considered an unlikely habitat for life, Venus is providing invaluable information for astrobiologists, planetary scientists and climatologists.

The Japanese space agency (JAXA) attempted to join Europe at Venus with the launch of the Venus climate orbiter, AKATSUKI. In 2010, AKATSUKI failed to enter orbit around Venus. The craft is now drifting around the Sun...

... and may get a second pass at Venus in the future.

Although it is still considered an unlikely habitat for life, Venus is providing invaluable information for astrobiologists, planetary scientists and climatologists.

As the Earth’s global temperatures continue to rise, scientists will keep their eyes trained on our celestial ‘twin’ and try to determine how we can prevent Earth from turning into a similar, furnace-like world.
NASA’s most recent visitor to Venus was the MESSENGER spacecraft, which made two separate flybys of the planet.

MESSENGER’s final target, however, was the next planet on our road toward the Sun—fiery little Mercury.

On the other side of the planet, however, temperatures drop dramatically to -173°C (-278ºF)!

From Earth, the tiny planet appears as little more than a speck of dust against the Sun. Mercury is only about 15,329 km in diameter (compared to Earth’s 40,030 km), and is so close to our solar system’s bubbling and boiling sun that temperatures can reach up to 427°C (801ºF) on its sun-facing side. (12)

Few missions have braved the dangerous journey to Mercury, where the proximity to the Sun means they are cooked by heat...

...and battered by intense solar wind.

To date, only Mariner 10* (1973) and MESSENGER have made the journey.* see page 6
MESSENGER began a yearlong science orbit of Mercury in March of 2011 and has provided amazing views of the tiny planet.

Comparing Mercury to Earth can also help us determine why our planet is so special in its ability to support life as we know it.

Mercury may look similar to the Moon, with its barren and crater-scarred surface, but it has different lessons to teach astrobiologists.

Plans are now underway for BepiColombo, a European/Japanese mission launching in 2014.

Mercury, the world obscured from view by the glare of the Sun, will continue to reveal its secrets in the years to come.

But planets and moons are not the only things in this region of space that capture the attention of astrobiologists.

The inner Solar System includes everything from Mercury to the asteroid belt between Mars and Jupiter. Humankind has sent robotic explorers to all of the inner-solar-system planets plus the moons of Earth and Mars.

Mercury is the Solar System's smallest terrestrial planet. Studying how it formed and evolved can teach astrobiologists about the many different types of rocky planets that can exist around stars.
Asteroids and comets also move through the inner Solar System. Occasionally, they come close enough to Earth to visit with dedicated spacecraft.

In the mid 80's, as it journeyed around the Sun, the majestic Halley's comet made a rare visit to the inner Solar System.

Space agencies around the world launched a flotilla of spacecraft to observe Halley's comet close up.

Comets and asteroids are remnant chunks of material left over from the formation of the Solar System.

These objects are like small samples from the early Solar System. Scientists are interested in studying them because they provide a record of conditions during a time when planets were still forming from the rock and dust that spun around our infant sun.

After Earth formed, comets and asteroids may have also delivered molecules and material that were essential for the origins of life on our planet.

Studying comets and asteroids up close provides astrobiologists with clues about how the Solar System formed and evolved...

...how Earth developed into a habitable world...

...and how life on our planet began!
The Halley's comet encounter of 1986 included spacecraft from the USSR, Japan and Western Europe.


NASA helped by using existing spacecraft that were already in space. Instruments from missions like Pioneer 7, Pioneer Venus 1 and ICE were re-directed to observe Halley. All together, the spacecraft became popularly known as the 'Halley Armada.'

The data gathered from Halley's comet proved that small bodies were more than just rocks or snowballs.
Of the many "postcards" that NASA’s Galileo mission sent back to Earth during its long journey to the outer Solar System (more on that later) were snapshots of Venus...

...and 951 Gaspra (in 1991)...

These were the first asteroids to be visited up close by a robotic mission.

Impact events have shaped the history of life on Earth.

They may have been responsible for some of the planet’s largest mass extinction events. Scientists realized that objects from space could pose a threat to our own future.

In 1994 humankind also got a reminder of the dangers that asteroids and comets could bring when Asteroid XM1 passed within 65,000 miles of our planet. (18)

In 1996, NASA launched the Near Earth Asteroid Rendezvous (NEAR) mission.

Tracking potentially dangerous near-Earth objects (NEOs) also meant that we could identify the easiest ones to visit with robotic missions.

The spacecraft passed the asteroid Mathilde (1997) en route to a rendezvous with 433 Eros.
NEAR flew within 2400 miles of 433 Eros in 1998 and photographed two-thirds of its surface. On its first visit to the asteroid, NEAR failed to enter orbit, but it was successful on a second attempt in 2000.

After orbiting the asteroid, NEAR made a soft impact onto 433 Eros in 2001—and managed to send back data following its landing. (19)

Missions to asteroids and comets have also helped scientists test new technologies that can pave the way for larger missions. Deep Space 1 (1998) used an ion engine to leave Earth and rendezvous with the Asteroid Braille.

Like comets, asteroids proved to have unique compositions—and could have carried many materials for life to the early Earth.

In 1999, while Deep Space 1 was making its observations, NASA launched the Stardust mission.

Stardust was NASA’s first mission to return comet samples. (20)

After flying within 16 miles of the asteroid, the mission was extended and Deep Space 1 was able to make a spectacular flyby of the comet 19P/Borrelly.

In fact, it was the first sample return from space since Apollo.

After a passing visit to the asteroid Annefrank, Stardust arrived at its primary target, comet Wild 2, in 2004.
The first pictures that Stardust returned were stunning.

“What we saw, even in the very first picture sent back, was quite dramatic.” (22)

Wild 2 had a much more dynamic surface than expected...

...with features like overhanging cliffs, flat-topped hills, and jets of gas escaping into space.

“The lack of impact craters indicates the surface is new, the old cratered surface is gone.” (22)

What Stardust did not see were impact craters on the surface of Wild 2.

Tiny particles impacted the collector and were embedded in the Aerogel material. Stardust then turned back toward Earth.

Stardust opened its Aerogel Collector Grid and began catching samples of comet and interstellar dust.
When Stardust returned home, its precious cargo of cometary and interstellar samples parachuted safely to a nighttime landing in a muddy field in Utah.

Stardust yielded a plethora of amazing discoveries that have helped to refine our knowledge of how the Solar System formed and evolved.

With the discovery of glycine in the samples...

...Stardust also showed that comets could have delivered at least one amino acid to the early Earth.

“Because most stars have comets it suggests that all Earth-like planets obtain important pre-biotic molecules from space.” (22)

Samples were sent to more than 200 scientists around the world.

“These comet sample studies have provided a direct look at the nature and origin of the building blocks of planets, materials that were sprayed all over the young Solar System and must have been incorporated into all planets and moons.” (22)
In 2002 NASA suffered a setback with the Comet Nucleus Tour (CONTOUR) spacecraft. CONTOUR launched into orbit, but was never heard from again.

Deep Impact was composed of two spacecraft, one of which was an ‘impactor’ roughly the size of a washing machine, made of 49% copper, and weighing 770 pounds. (23)

On the 4th of July, 2005, the two spacecraft separated.

As the impactor approached Tempel 1, onboard cameras captured images of the comet nucleus.

“Deep Impact was unique in that it was the first experiment to probe beneath the surface of a comet.” (23)

“I’m trying to solve the mystery of what conditions were like in the early Solar System, how things got made...” (24)

Principal Investigator, Michael F. A’Hearn

...My tools are comets and asteroids.” (24)

NASA had success with the launch of Deep Impact in 2005. Deep Impact was unique in that it was the first experiment to probe beneath the surface of a comet. (23)
Twenty-four hours after separation, travelling at 23,000 miles per hour, the impactor slammed into comet Tempel 1.

From 300 miles away, Deep Impact’s second ‘flyby’ spacecraft observed the collision and studied the ejected material that blasted from the crater.

In addition, more than 60 telescopes on Earth...

...and in space...

Deep Impact yielded the first definitive evidence of water ice on a comet’s surface.

Deep Impact yielded the first definitive evidence of water ice on a comet’s surface.

The mission increased our understanding of comets, from their compositions to their geological properties.

The story of Tempel 1 wasn’t over.

The collision provided clues about how we might be able to ‘deflect’ dangerous, Earth-bound comets and asteroids in the future.

After Stardust returned its samples of Wild 2, the spacecraft cruised past the Earth and was redirected toward Tempel 1.

In a stunning extended mission (dubbed ‘Stardust-NExT’) the spacecraft showed scientists how the Deep Impact experiment had altered the comet’s surface. (28)

Stardust then performed a final engine burn in 2011. (28)
Deep Impact also continued to provide scientific data well beyond its primary mission timeline.

After successfully observing the collision with comet Tempel 1, Deep Impact was ‘reborn’ as the EPOXI mission.

EPOXI is using the Deep Impact cameras to hunt for extrasolar planets, but the craft has also taken scientific observations of Mars, Earth...

...and the ‘hyperactive’, boneshaped comet Hartley 2.

With the early success of missions like Giotto, Europe continued to develop dedicated missions to these unique celestial bodies.

ESA’s Rosetta mission launched in 2004.

En route, Rosetta has practiced its science observations by performing flybys of two asteroids in the Main Asteroid Belt, Steins and Lutetia.

Rosetta has one of the most complicated trajectories of any mission to date, and includes three gravity assists from Earth and one from Mars. (32)

Rosetta even used one of its cameras to solve a mystery surrounding the object P/2010 A2. Scientists once thought this object was a comet...

...but viewing from its unique vantage point, Rosetta identified the object as the debris from a pair of colliding asteroids.

Rosetta will enter into orbit around the comet 67P/ Churyumov-Gerasimenko in 2014.
When Rosetta arrives at 67P/Churyumov-Gerasimenko, the spacecraft will map the surface of the comet from orbit. Rosetta will also deliver the Philae lander. Philae will attempt to make the first-ever controlled landing on a comet.


The primary goal of Dawn is to orbit Vesta, an asteroid in the Main Asteroid Belt, before travelling to a second, Ceres.

Ceres and Vesta are big asteroids—so large that they are considered ‘protoplanets.’

In the early days of the Solar System, these asteroids were building themselves from the same material as planets like Mars and Earth.

However, they didn’t get quite big enough to become full-fledged planets.

Studying these large asteroids will help astrobiologists understand how rocky planets like Earth came into existence.
In August of 2011, Dawn became the first spacecraft to orbit an object in the main asteroid belt (Vesta). Already, the mission has returned surprising images of Vesta’s bizarre surface features.

Dawn will continue to observe Vesta until July of 2012, when it will break orbit and journey onward. Astrobiologists will then be anxious to see what the spacecraft reveals about Ceres in the years ahead.

Studying numerous comets and asteroids has helped astrobiologists understand the incredible diversity of these small celestial bodies.

Next up for NASA is the OSIRIS-REx* mission scheduled for launch in 2016.

OSIRIS-REx will fly to the asteroid 1999 RQ36 and map its surface from orbit.

1999 RQ36 is of interest to scientists because it could be headed for Earth in the year 2182!

This will be NASA’s first attempt to collect and return samples from an asteroid.

After moving close to the asteroid, a robotic arm will scoop up samples in a death-defying maneuver.

The samples brought back to Earth from 1999 RQ36 will also help us determine the role of asteroids in life’s origins on our planet. (36)
Earth is the only planet known to support life—but questions still remain about whether or not rocky planets like Mars could have been habitable in the past.

Gathering data on the rocky planets has allowed astrobiologists to compare their environments to Earth, providing clues about what makes our planet capable of supporting life.

The smaller bodies—dwarf planets, asteroids, and comets—have shed light on the early Solar System, the formation of the planets, and the molecules that could have seeded life’s origins on the early Earth.

Beyond the Main Asteroid Belt lie planets that are vastly different from the rocky bodies that orbit closer to the Sun. The outer Solar System is a realm of gas giants and frozen balls of ice and rock.

Pioneer 10, launched in 1972, was the first spacecraft to punch through the asteroid belt, and ushered in the exploration of our solar system’s furthest and darkest corners...

Next issue... 

Missions to the Outer Solar System!
Further Resources and References cited in this issue:


9. ESA/VIRTIS and VMC teams. 2007. Composite image of Venus. This image is a combination of ultraviolet images obtained by the Venus Monitoring Camera (VMC) and infrared images obtained by the Visual and Infrared Thermal Mapping Spectrometer (VIRTIS) on board ESA’s Venus Express. Available at http://www.esa.int/esaCP/SEM3AF73R8F_Spain_1.html


