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UNIVER

COMICS INSIDE!

KENJI ISHIKAWA KIYOSHI KAWABATA VERTE CORP.





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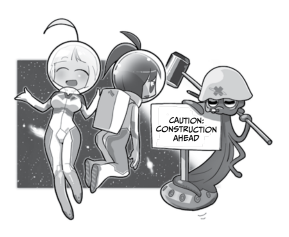
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THE MANGA GUIDE" TO THE UNIVERSE



THE MANGA GUIDET TO THE UNIVERSE

KENJI ISHIKAWA, KIYOSHI KAWABATA, AND VERTE CORP.





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FOREWORD

It was a great pleasure to have been able to provide assistance to Kenji Ishikawa in creating this book. I was very thankful for the help I had received when I wrote my own book, *A Distant 14.6 Billion Light Year Journey*, and felt that I wanted to return the favor now. Be that as it may, I inspected the manuscript as carefully as possible, and I aimed for complete accuracy by requesting corrections or revisions with little thought of any nuisance it might be to the author or publisher.

Research related to the universe is progressing steadily now, and even researchers find it difficult to sufficiently understand the leading edge of their own fields. Even more, it's next to impossible for anyone to gain a complete understanding of the universe. From that perspective, when I first read this book, I was surprised that it discussed major observational and theoretical results, starting from a view of the solar system and finally arriving at cosmology. I was also pleased to find diligent explanations of the basics of astrophysics and astronomy. This book, which overflows with the author's extraordinary care and enthusiasm for solving the riddles of the universe, makes an extremely lively, unique, and wholesome handbook.

Furthermore, the power of manga as a means of communication is enormous, and it goes without saying that it is much more effective than any mere accumulation of words. If a new perspective on the universe can be gained with this book, new interest in the universe can be generated, or readers can be encouraged to aspire to gaining a better understanding of its mysteries, it will be an unexpected delight to me, since I have been involved in cosmology for a great many years.

KIYOSHI KAWABATA SUPERVISING EDITOR NOVEMBER 2008

PREFACE

While I was writing the scenario for this book, a cameraman (whom I was working with on an entirely different project) unexpectedly said to me, "Recently, I've been enjoying thinking about the universe."

I had no idea why he brought up the subject—it just popped up in the middle of an ordinary conversation. When I asked him why he mentioned it, the cameraman said, "Well, imagining what's happening in the universe uses my brain in a completely different way than my work does, so it's really refreshing to think about."

Of course! In our work, we're constantly worrying about random details so that we won't make mistakes. Our minds get fatigued, just like how certain muscles ache if we do a repetitive task for a long time. And just like how we can relieve muscle fatigue by doing some light exercise, it's always good to take a break from work to think about something else for a while. A topic such as "What is happening in the universe?" fits the bill perfectly. Since I also like thinking about the universe, I came up with a few pearls of wisdom to share with the cameraman:

- "Since the entire universe is moving and space itself is expanding, there's no way to indicate a specific place using coordinates."
- "We still don't seem to know what most of the matter and energy that make up the galaxy consists of."
- "There may be universes other than our own universe."

Even though these thoughts are more like hints at mysteries than true knowledge, the cameraman was intrigued, so the two of us batted around ideas for a little while. It was just a short conversation, but I have extremely fond memories of it.

So why is the universe so interesting? Perhaps it's because we may not arrive at any answers, no matter how much we think about it.

Of course, mankind has compiled a great deal of knowledge about the universe so far. The Big Bang theory, which sheds light on the secrets of the creation of matter as well as the beginning of the universe, the discovery of the large-scale structure of space, and other great discoveries have provided valuable answers in our quest for the full picture of the cosmos. However, whenever we gain new knowledge, we only seem to discover more mysteries. The history of research about the universe is like climbing up a mountain to see what's beyond it, only to see another mountain, and then another, and another . . .

For example, consider the Moon. The question of whether there is water on the Moon has been debated for quite a long time. If there is a large amount of water there, oxygen could be created by decomposing it, and since it could also be used as drinking water, it may make it possible to construct a lunar outpost on the surface of the Moon. This is an important subject for mankind, and opinions about it have been tossed back and forth for some time.

Since the matter constituting the Moon is similar to that of Earth, simple consideration would lead us to believe that there should have been water there at some point. However, the Moon hardly has any atmosphere, and it seems more like a desert landscape—what is left behind after moisture evaporates and is dispersed into space. But if we knew that there were craters that were always in a shadow near the north and south poles, then there would be a greater possibility that water may be retained in ice in those locations. What would the result be?

Unfortunately, according to the reports from the Japanese spacecraft Kaguya, the existence of ice near the south pole could not be confirmed. The most recent conclusion is that although there is a possibility that water may be hidden in the ground, even if there were water or ice, it would be an extremely small amount. However, if we are able to explore under the surface of the Moon, that "answer" may change again.

Since this kind of mystery still remains about the Moon—our closest neighbor in the universe!—when we expand our target to the solar system, galaxy, group of galaxies, and so on, we'll surely be inundated with things we do not understand. Nevertheless, any thought experiments we conduct in order to try to make conjectures, while paying our respect to the efforts of our predecessors who devoted their utmost efforts to get closer to the truth, will not be just mental calisthenics, but they could lead to Nobel Prize-grade discoveries.

Kanna, Gloria, and Yamane, the three high school girls who are the heroines of this book, show a light-hearted interest in the universe at first. But as their knowledge grows, they gradually become fascinated with its allure. By the end of the story, the girls are learning about the outer limits of astronomy and astrophysics.

To encourage you to enjoy their story, I wanted to avoid difficult discussions in the comics and text as best as I could. Since I am the type who wants to throw away science books the moment numeric formulas appear, I tried my best to keep this in mind.

The universe is all around us, and we are but a small part of it. It's only natural that we ponder our planet's place in the universe and dream of exploring our universe's farthest edges. "I've been enjoying thinking about the universe." I will take great pleasure as an author if this is your thought after reading this book.

KENJI ISHIKAWA OCTOBER 2008

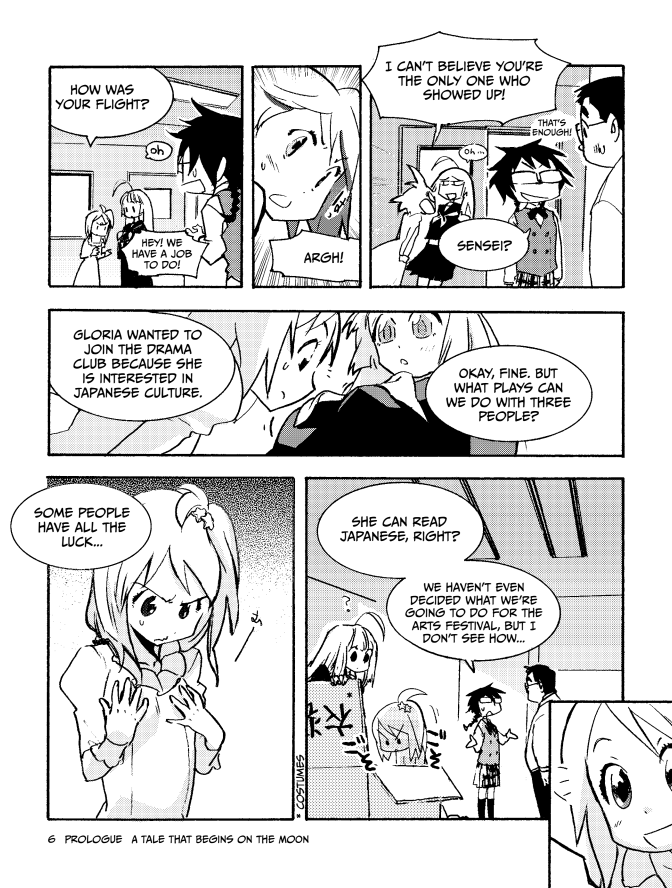






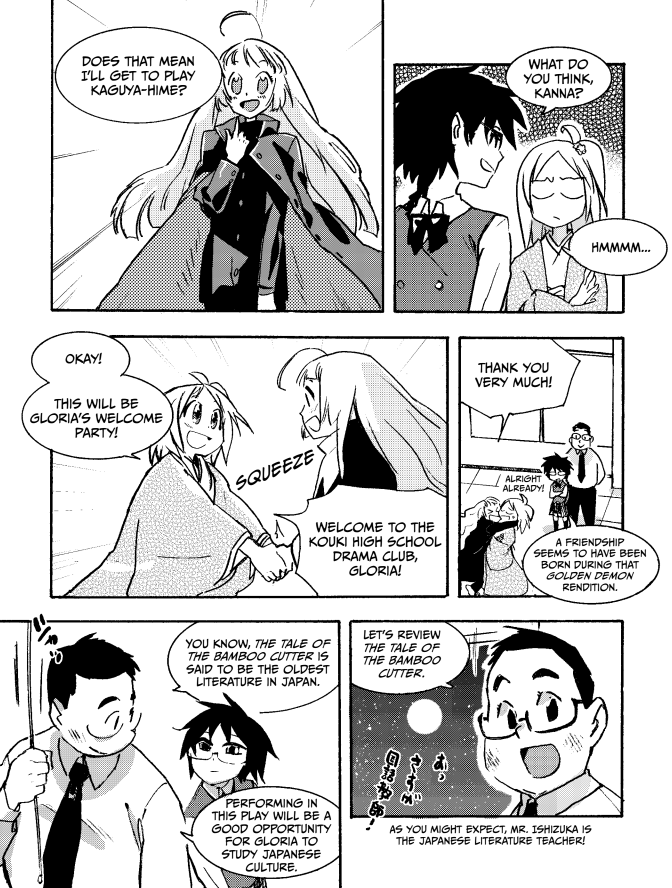








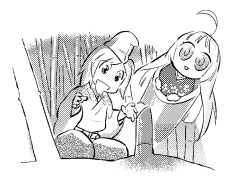




THE STORY OF KAGUYA-HIME

Long, long ago, an elderly bamboo cutter was walking through a grove when he came upon a mysterious glowing stalk of bamboo. When he cut it open, he found a tiny girl inside—so tiny that she fit in the palm of his hand. Thinking that the gods had taken pity on him and his wife, an old childless couple, he decided to bring her home so that he and his wife could raise her as their own child.

From that day forward, whenever the old man cut down a stalk of bamboo, he found a piece of gold inside. Little by little, he became very wealthy. The girl grew up quickly, and in just three months she grew into a kind and loving daughter.





The girl, who was named Kaguya-hime, was so exceptionally beautiful that word of her beauty reached even the faraway capital. Many suitors called on her, but she wasn't interested in any of them.

However, five of these men were unable to ignore her beauty, and they asked for her hand in marriage.

As the condition for accepting a marriage proposal, Kaguya-hime asked each of her suitors to bring back a rare treasure that was impossible to find. Naturally, no one succeeded.

IT'S A FAIRY TALE,

DUH ...

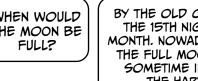


WHAT WERE THE TREASURES? OH, THINGS LIKE A SHINING MULTICOLORED JEWEL FROM A DRAGON'S NECK, YOU KNOW...



PRINCE OTOMO WAS ASKED TO FIND THE DRAGON'S JEWEL, BUT HE KNEW IF HE ENTRUSTED THE TASK TO HIS SAMURAI, ONE OF THEM WOULD STEAL IT. SO HE SET SAIL HIMSELF. BUT ALONG THE WAY, HE ENCOUNTERED A TERRIBLE STORM. THIS KIND OF ADVENTURE CERTAINLY MAKES AN INTERESTING STORY, BUT LET'S MOVE ALONG ...

Kaguya-hime also caught the eye of the emperor-but he too was rejected. As the years passed, Kaguya-hime became more and more pensive whenever she gazed at the Moon, and as the autumnal full Moon approached, she would often burst into tears. The old bamboo cutter was very worried. When he asked her what was wrong, she replied, "I am not from this world! I come from the capital of the Moon, and I must return there when the Moon is full."



BY THE OLD CALENDAR, IT WAS THE 15TH NIGHT OF THE 8TH MONTH. NOWADAYS IT WOULD BE THE FULL MOON THAT OCCURS SOMETIME IN SEPTEMBER-THE HARVEST MOON.

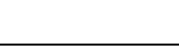


Hearing of this, the emperor tried to capture Kaguya-hime for himself before she could return to the Moon. He surrounded her house with soldiers, but then soldiers from the Moon came down and defeated them.

Before leaving for the Moon, Kaguya-hime gave the old bamboo cutter a letter and an elixir of immortality to give to the Emperor. Then the Moon's emissaries put the celestial maiden's feathered robe on her shoulders, and all of her memories of Earth disappeared. She returned to the Moon, pulled upward by an invisible force.

The Emperor read her letter but decided that he didn't want to live forever if he couldn't see her again. So he ordered his men to burn the elixir on top of the highest mountain in the country-the one that was closest to the Moon.

From then on, the mountain where the elixir was burned became known as Mt. Fuji, from the Japanese word for immortality (fushi).

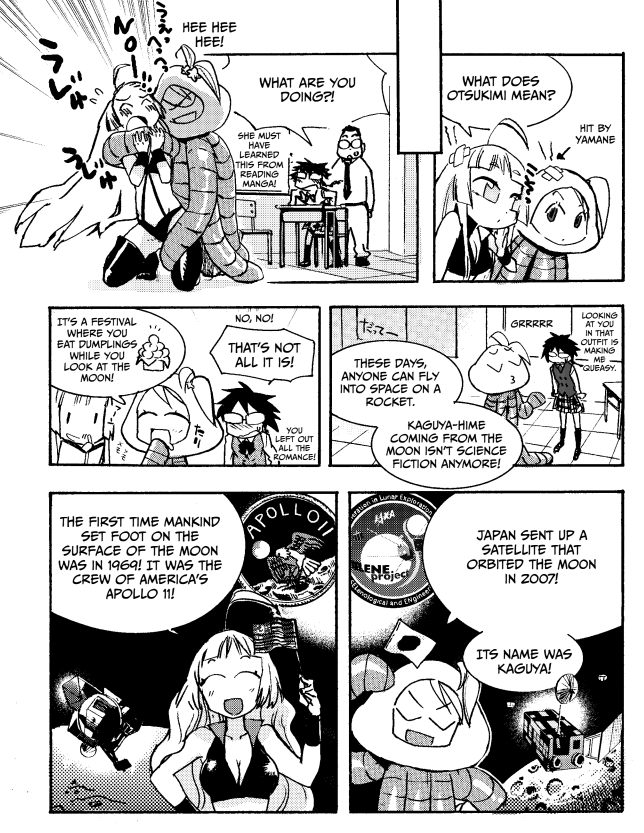


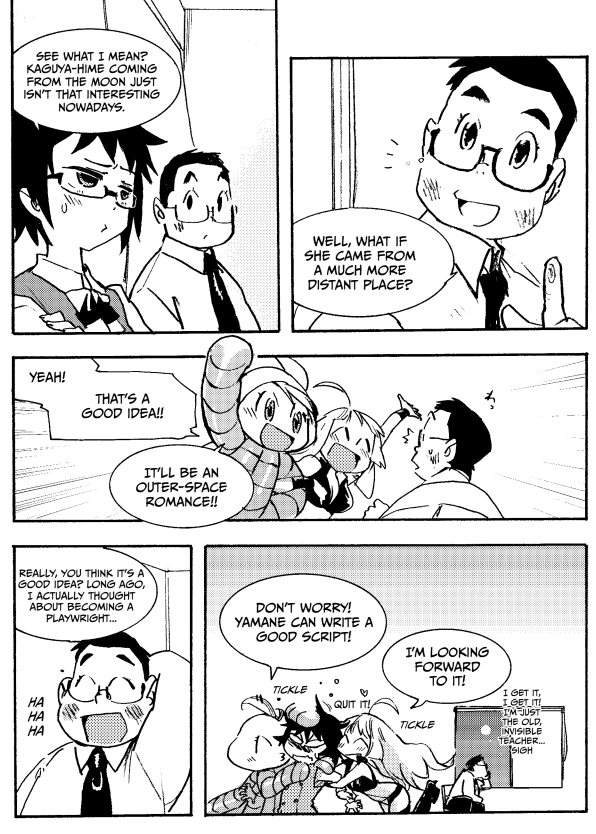


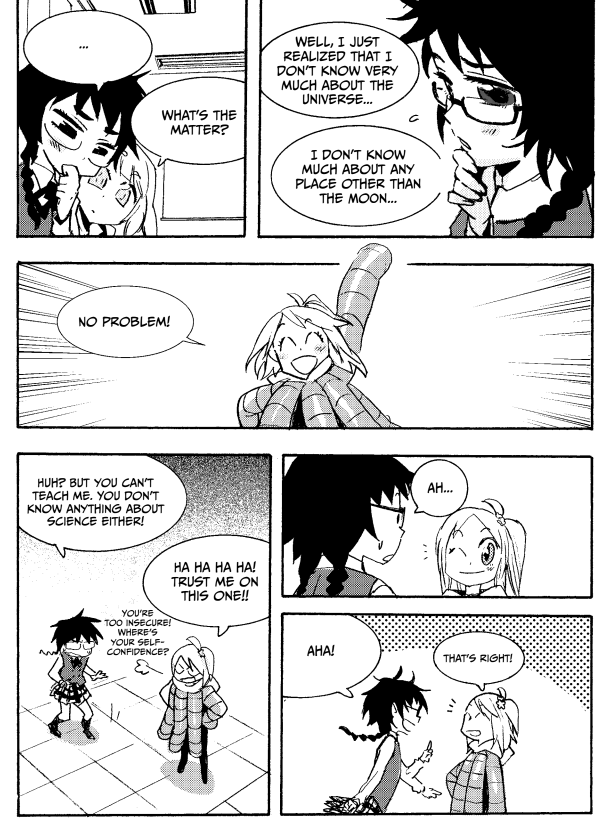




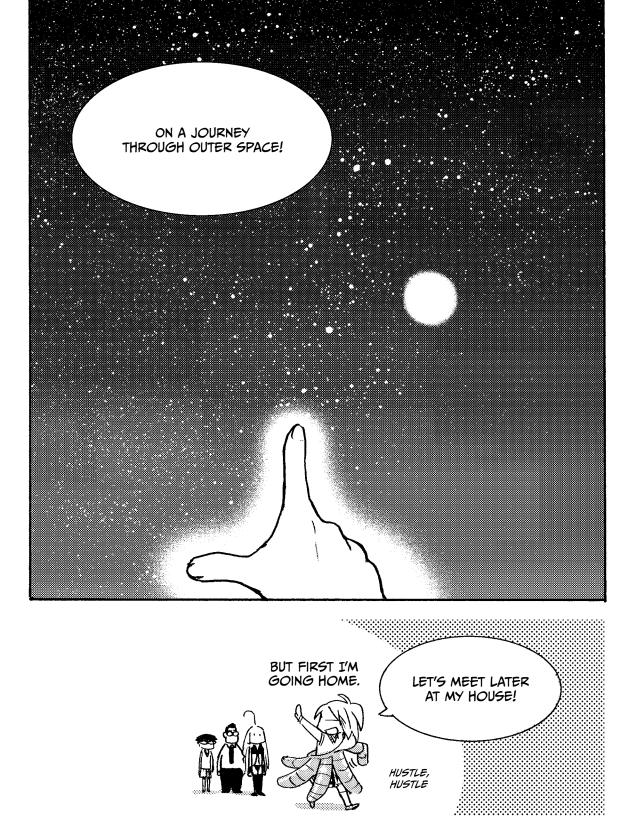












COSMIC MYTHS

How did ancient Japanese people know that the Moon was a celestial body like Earth? *The Tale of the Bamboo Cutter* is an ancient Japanese fairy tale known to almost everyone in Japan. *The Tale of Genji*, written approximately 1,000 years ago, mentioned

that the first fairy tale ever told was about an old bamboo cutter. However, it is rather surprising that the ancient Japanese believed that there was a city on the Moon where people lived.

For a long time, mankind believed that the universe was a small amount of space that wrapped around the world in which they lived. Maps from ancient times showed celestial bodies such as the Sun, Moon, and stars as tiny entities affixed to the surface of a shell that surrounded Earth. But in a universe like that, Kaguya-hime's story doesn't make sense. The people who created her story had a different view of the universe, in which the Moon was another world where people lived. Let's look at some other views of the universe from ancient times.

ANCIENT INDIA'S VIEW OF THE UNIVERSE

In ancient India, people believed in a turtle that rode on top of an enormous coiled snake and that elephants stood on the turtle's back to support a hemispherical Earth. The Sun was thought to appear and disappear as it revolved around the highest mountain, which stood at the center of the world. (This is Mt. Sumeru, which likely represented the Himalayas.) The Moon, which was the lamp belonging to the night watchman on this mountain, was thought to wax and wane depending on the direction the watchman was facing.

ANCIENT EGYPT'S VIEW OF THE UNIVERSE

In ancient Egypt, people believed that Nut, goddess of the sky, was supported by Shu, god of the air. Nut was said to be a symbol of the Nile River, and daytime and nighttime occurred when the Sun god Ra went back and forth across the river by boat every day. The Moon and stars were though to be suspended from Nut's body.



Ancient India's view of the universe



Ancient Egypt's view of the universe

ANCIENT BABYLONIA'S VIEW OF THE UNIVERSE

The Babylonians thought that the Moon and stars were affixed to an enormous arched ceiling called the *celestial sphere*. The celestial sphere was supported by Mt. Ararat, and the Sun moved from east to west across its inner surface.



Ancient Babylonia's view of the universe

IN CHINA, WHERE ASTRONOMY WAS ORIGINALLY DEVELOPED

In contrast to these imaginary universes, people in ancient China and Greece tried to develop models of the universe scientifically. It was in China that astronomy was first developed.

In China, several cosmologies were conceived approximately 2,000 to 2,400 years ago, based on observations of the heavens. Two such cosmologies were called Gai Tian and Hun Tian.

Gai Tian described a dome-shaped sky, like a cap, over a hemispherical Earth. This was surrounded by water (the ocean) and rotated once a day from east to west around the north pole. The Sun also traced a circle in the sky, and the size of that circle varied with the seasons.

Hun Tian, whose name means the entire sky, expanded upon the concept of Gai Tian to try to more accurately represent the movements of the celestial bodies. The celestial sphere enveloped everything like an eggshell rather than just capping it like a dome, and the variation in the constellations according to the seasons was explained by the notion that the north pole shifted, rather than always remaining directly overhead.



Gai Tian: A cosmology positing a hemispherical dome over Earth



Hun Tian: A spherical cosmology

IN ANCIENT GREECE, WHERE THE SIZE OF EARTH WAS CALCULATED

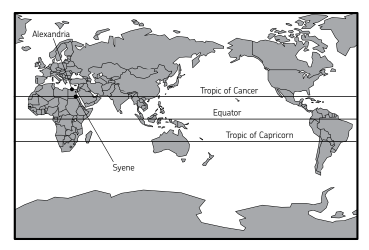
The ancient Greeks tried to explain the shape of the universe by using the logical thinking that permeates modern mathematics and physics. One of their greatest achievements was the discovery that Earth is a spherical body floating in space. The ancient Greeks were also the first to calculate the size of Earth.

Eratosthenes (who lived from about 276 BC to 195 BC) was a Greek scholar who was active in Egypt during the Hellenistic period. He calculated the size of Earth using the following method.

ERATOSTHENES' CALCULATION METHOD

Eratosthenes discovered an account that said that a rod standing vertically at midday on the summer solstice in Syene (in the southern part of Egypt) did not cast a shadow. It seemed that this phenomenon could only occur south of the Tropic of Cancer, when the Sun appeared at the zenith (directly overhead).

The astonished scholar wondered what would happen in Alexandria, in the northern part of Egypt, and he immediately performed the experiment under the same conditions. The result was that the shadow of the rod remained visible. Eratosthenes concluded from this evidence that Earth is a sphere, a theory that was being discussed among some scholars at the time.



The Tropics and the Equator

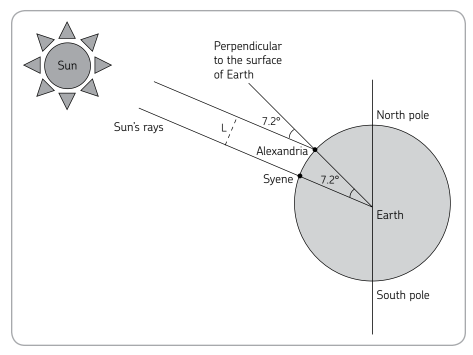
Eratosthenes also used his observations to try to measure the size of Earth. First, he measured the length of the rod's shadow. He calculated that in Alexandria at the same time on the same day, the Sun's rays arrived from a direction that was offset from the vertical by 7.2 degrees.

Next, he had a man walk from Alexandria to Syene and determined from the man's stride that the distance was 5,000 stadia (an ancient unit of measurement), or

approximately 925 km (575 miles). Then he used the following formula to determine the circumference of Earth.

575 miles (925 km)
$$\times \frac{360^{\circ}}{7.2^{\circ}}$$
 = 28,750 miles (46,250 km)

Although we now know that the circumference of Earth is 40,000 km (24,855 miles), Eratosthenes' calculation is remarkably close.



Eratosthenes' calculation method

Another version of the story says that Eratosthenes got his idea by seeing the Sun's rays reach the bottom of a well rather than observing the shadow cast by a rod. Nevertheless, it is generally accepted that he calculated Earth's circumference as being approximately 25,000 miles, which is roughly accurate.

IF EARTH IS ROUND, THE MOON MUST BE ROUND TOO

It is quite reasonable to suppose that scholars like Eratosthenes were not the only ones to realize that Earth was round. Certain phenomena—such as the fact that you cannot see beyond the horizon, or that the top of the sail always appears first when a ship is approaching—were obvious to people whose lives were closely related to the sea, and these occurrences are inconceivable on a flat surface.

Ancient Greece, where Eratosthenes lived, was a maritime nation bordered by the lonian and Aegean Seas and located not far from the Mediterranean Sea. For that reason alone, many seafaring Greeks may have sensed that the world might be round.

On the other hand, when people with good eyesight observe light striking the Moon they should easily see that its surface is spherical rather than flat. For example, if you look at an enlarged photograph, there are clearly gradations at the outer edge and the waxing or waning border line. This wouldn't happen if the Moon were flat.

Now, let's return to the story of Kaguya-hime.

Japan is an island country, surrounded by the sea. This means that even in ancient times, some Japanese people probably recognized the existence of the curved horizon and from that concluded that Earth was round.

For example, when European missionaries traveled to Japan in the 16th century, they tried to introduce their scientific knowledge to the feudal lords they found there. One item they presented as a display of their knowledge was a globe. However, contrary to the expectations of the Europeans, most Japanese people did not show surprise at the suggestion that the world was a sphere.

The fact that Japanese people have gazed at and felt affection for the Moon since ancient times is also apparent from folklore, such as the story of the Moon Rabbit. And although Otsukimi (moonviewing) festivals seem to have originated



The round Earth

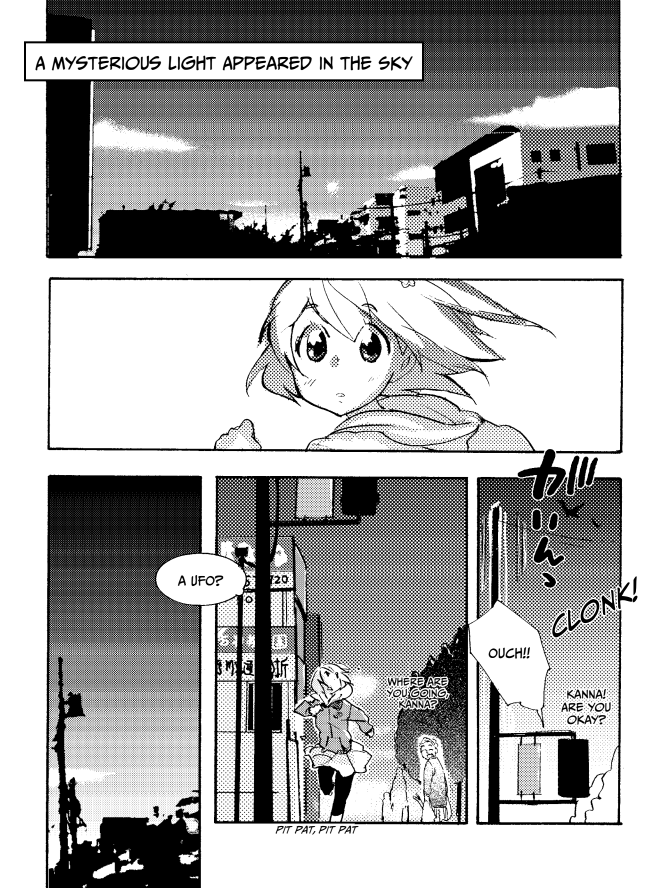


The Moon has been appreciated by the Japanese since ancient times.

in China, the custom of appreciating the Moon is said to have existed in Japan since the *Jomon* period (approximately 14,000 BC to 400 BC). Most likely, it would have been recognized then that the Moon was a sphere.

If Earth—like the Moon—is round and floats in space, then the idea that people should live on both Earth and the Moon is a natural conclusion. Therefore, it's not surprising that this idea appears in the tale of Kaguya-hime.



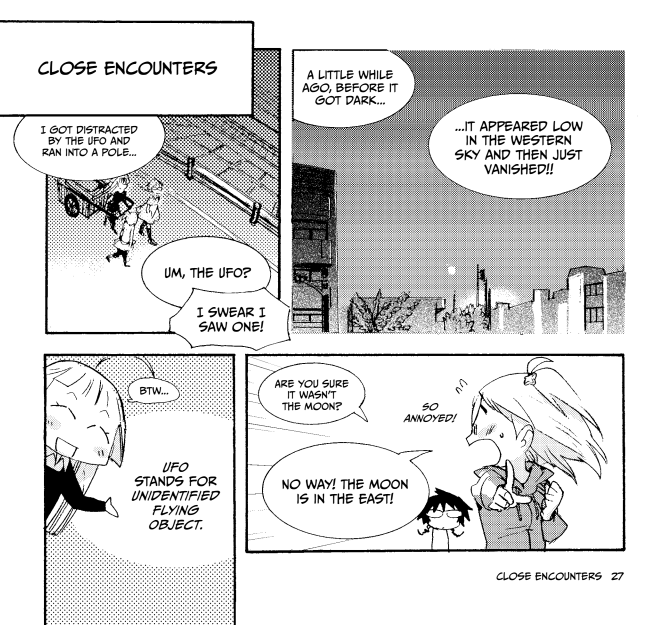


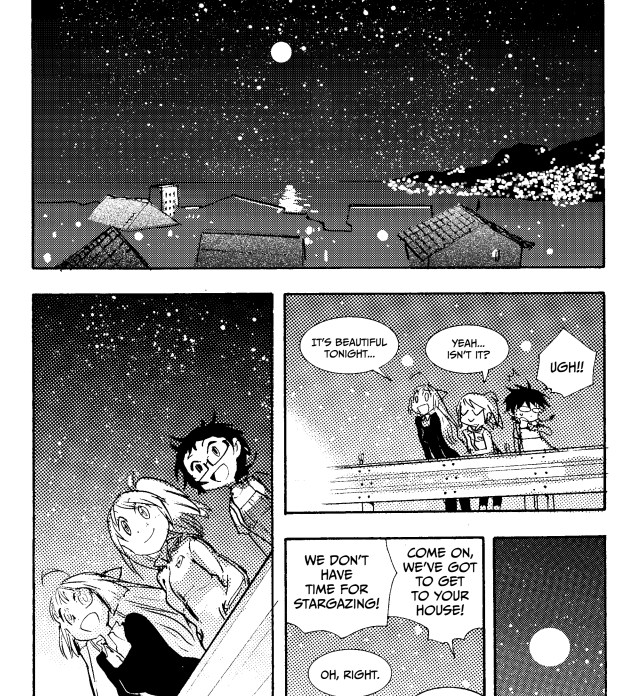


IN A RICKSHAW ?!









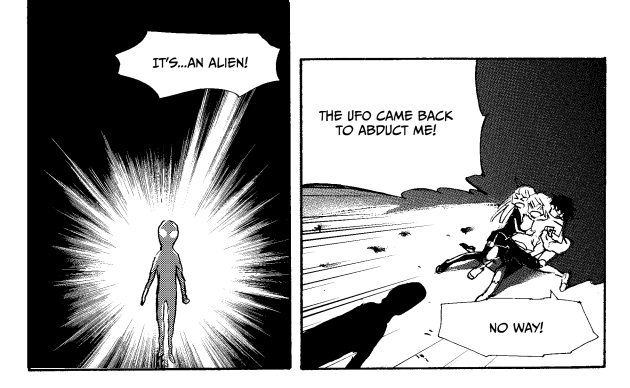
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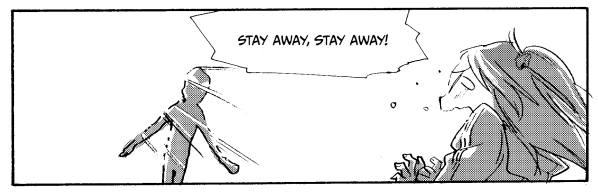
WAIT FOR ME...

DD

28 CHAPTER 1 IS EARTH THE CENTER OF THE UNIVERSE?















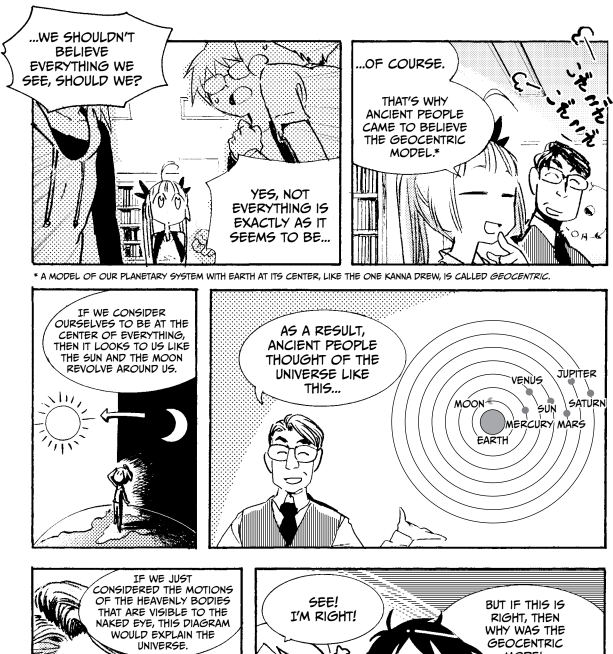


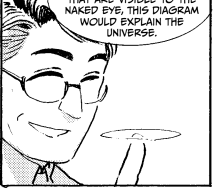
34 CHAPTER 1 IS EARTH THE CENTER OF THE UNIVERSE?



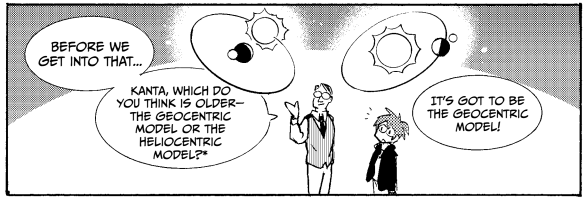




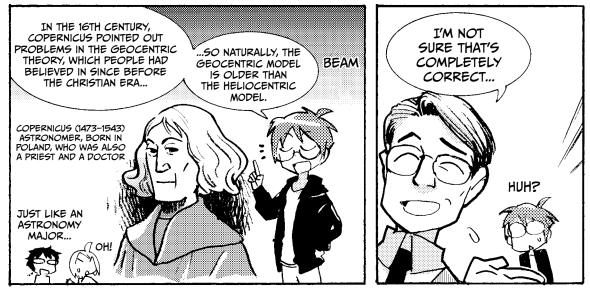


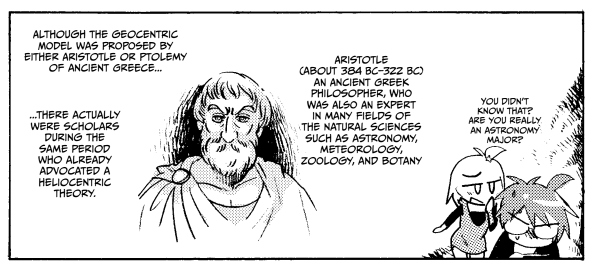




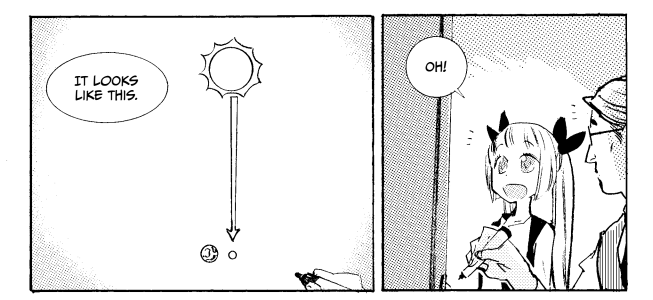


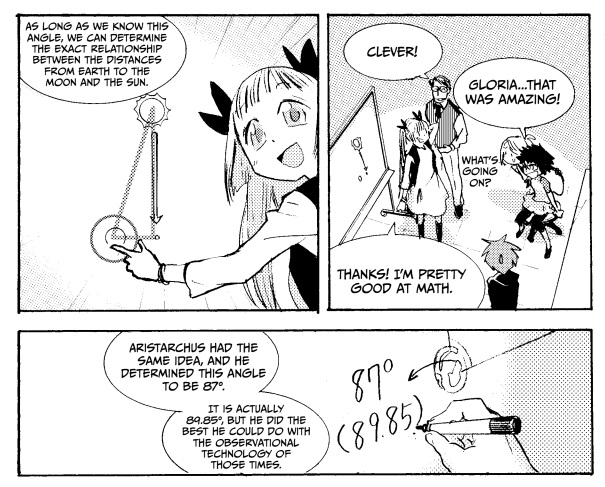
* A HELIOCENTRIC MODEL OF OUR PLANETARY SYSTEM HAS THE SUN AT ITS CENTER.





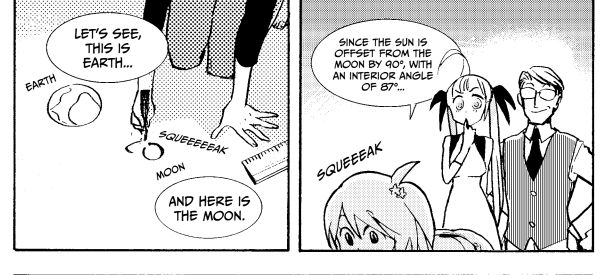




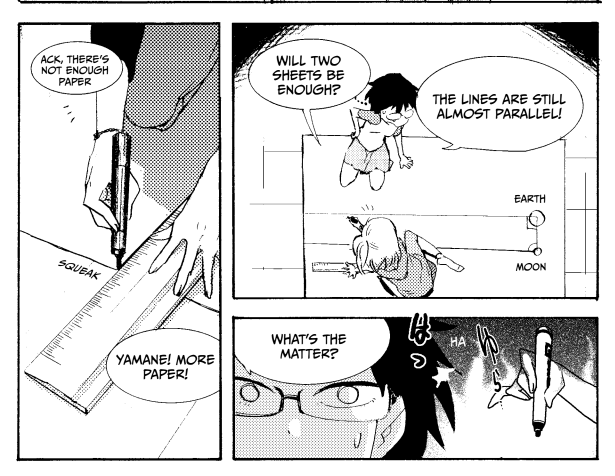


A HELIOCENTRIC MODEL WAS PROPOSED 2,300 YEARS AGO 41

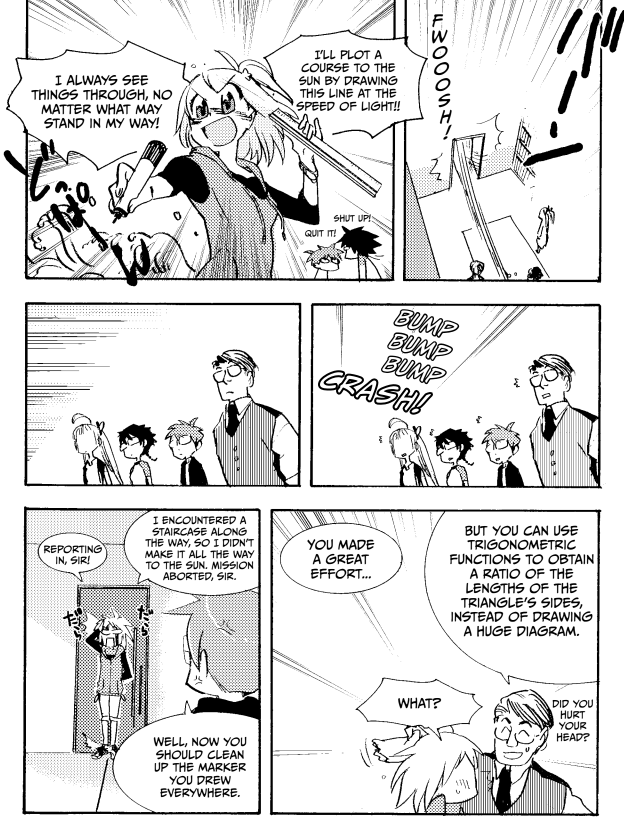




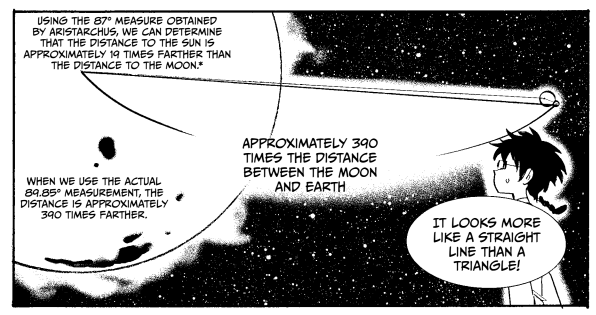




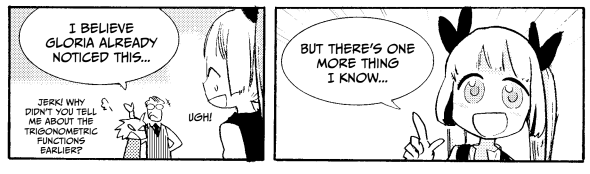
A HELIOCENTRIC MODEL WAS PROPOSED 2,300 YEARS AGO 43

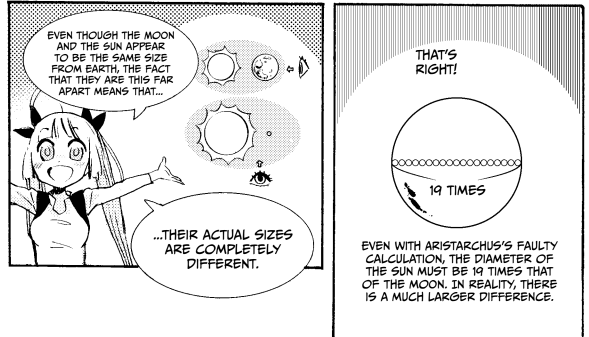


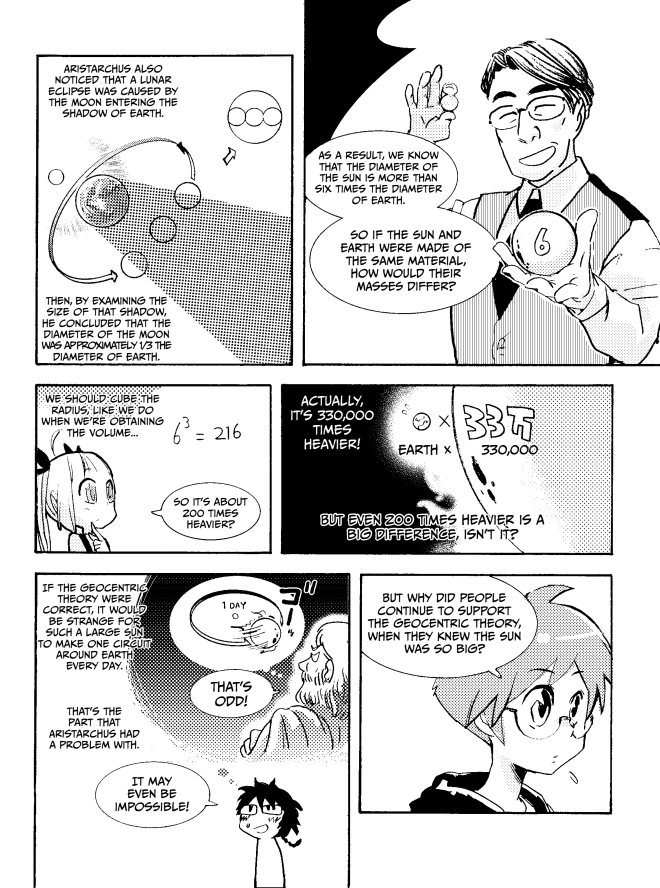
44 CHAPTER 1 IS EARTH THE CENTER OF THE UNIVERSE?



* THE TANGENT FUNCTION DESCRIBES THE RATIO OF OPPOSITE-TO-ADJACENT SIDES OF A RIGHT TRIANGLE (tan87° = 19).





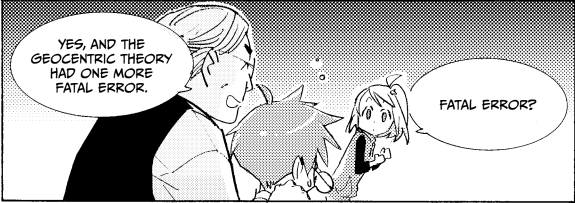


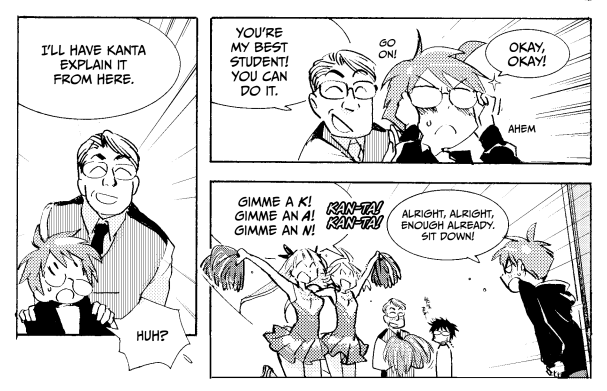


A HELIOCENTRIC MODEL WAS PROPOSED 2,300 YEARS AGO 47

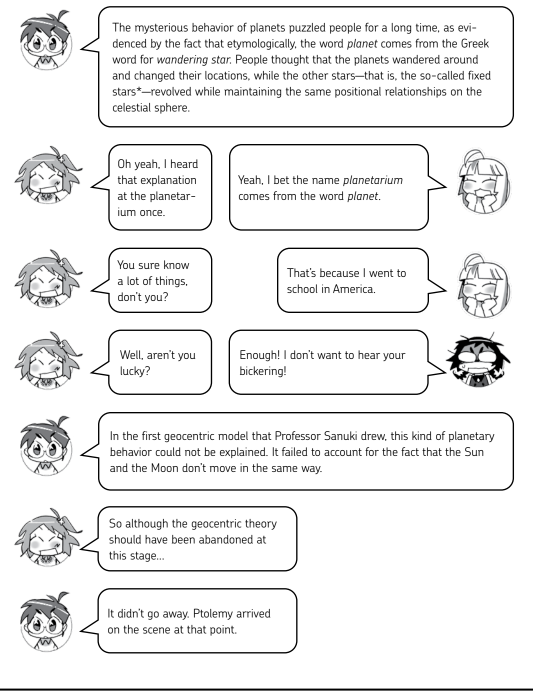


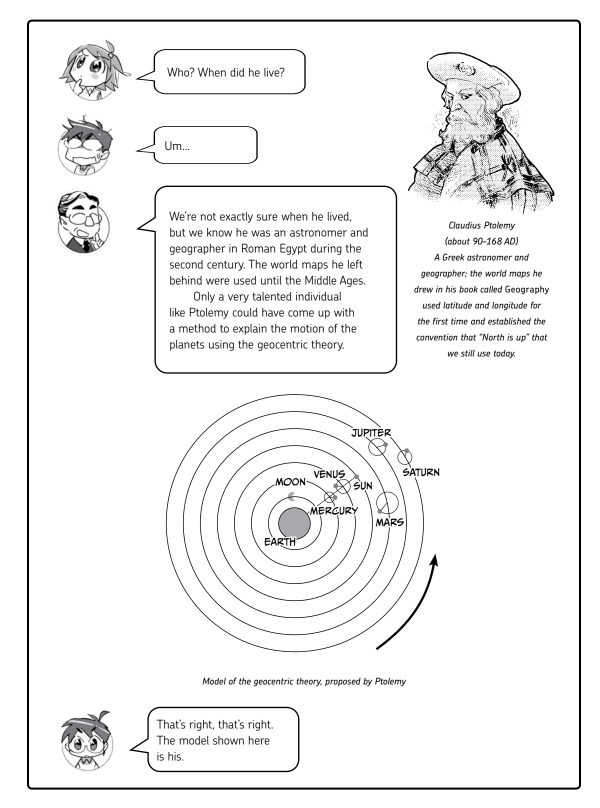






FROM THE GEOCENTRIC THEORY TO THE HELIOCENTRIC THEORY



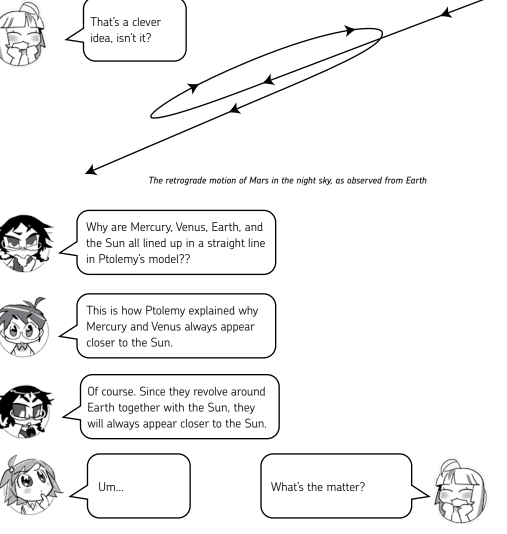


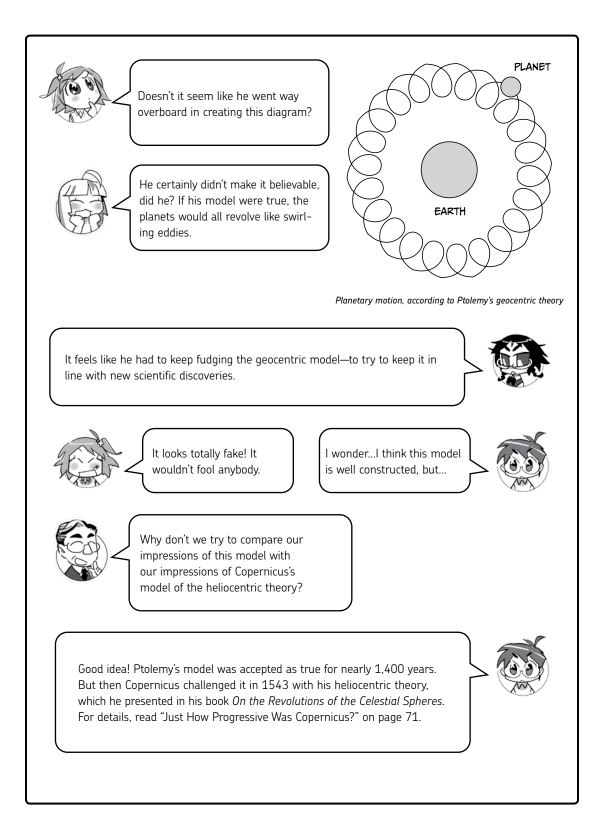


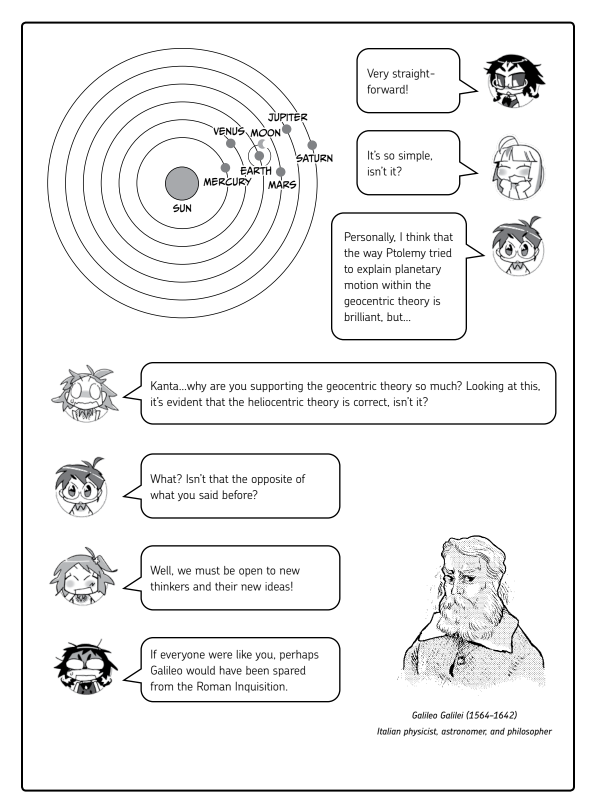
The ancient Greeks believed that the Moon, the Sun, and the other planets revolved around Earth, and Ptolemy's geocentric theory didn't challenge this. However, the earlier geocentric theories from ancient Greece were unable to explain the retrograde motion of the planets.

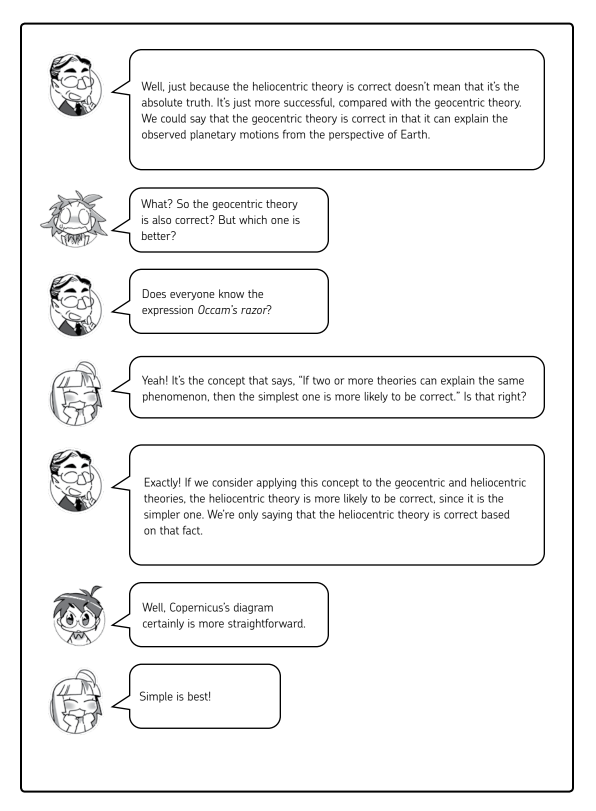
What do we mean by retrograde? Planets appear to move in an eastward direction most of the time. However, planets sometimes appear to reverse directions in the night sky, which we call retrograde motion. All planets periodically exhibit this behavior. Ptolomy's geocentric model explained this motion as a revolution around a point in a planet's orbit. (In reality, this apparent backward motion is caused by Earth "lapping" the planet in a revolution around the sun.)





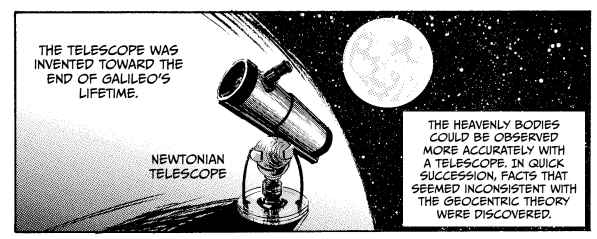














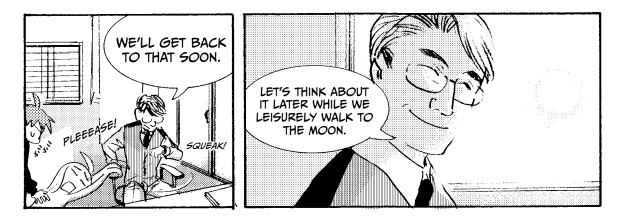
GALILEO'S FIRST DISCOVERY: THE FOUR SATELLITES OF JUPITER

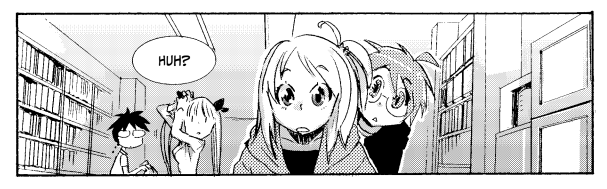
BY DISCOVERING THAT A PLANET OTHER THAN EARTH HAD SATELLITES, GALILEO SHOOK THE FOUNDATIONS OF THE GEOCENTRIC THEORY, WHICH WAS BASED ON THE IDEA THAT EARTH WAS UNIQUE.

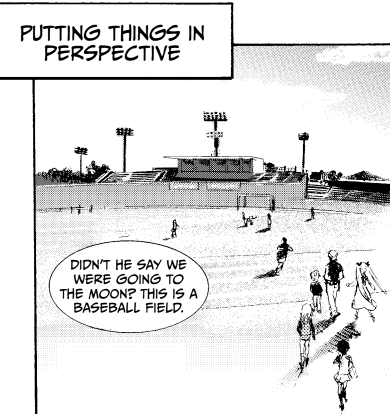
GALILEO'S SECOND DISCOVERY: THE PHASES OF VENUS

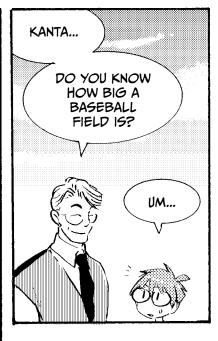
GALILEO DISCOVERED THAT VENUS CHANGED IN ITS APPARENT SIZE AND, PERHAPS MORE IMPORTANTLY, THAT VENUS HAS PHASES SIMILAR TO THE MOON'S PHASES. THAT WOULD BE POSSIBLE ONLY IF BOTH EARTH AND VENUS WERE ORBITING AROUND THE SUN. HIS OBSERVATION EFFECTIVELY DISPROVED PTOLEMY'S GEOCENTRIC MODEL. THIS DISCOVERY WOULD HAVE BEEN IMPOSSIBLE USING ONLY THE NAKED EYE.



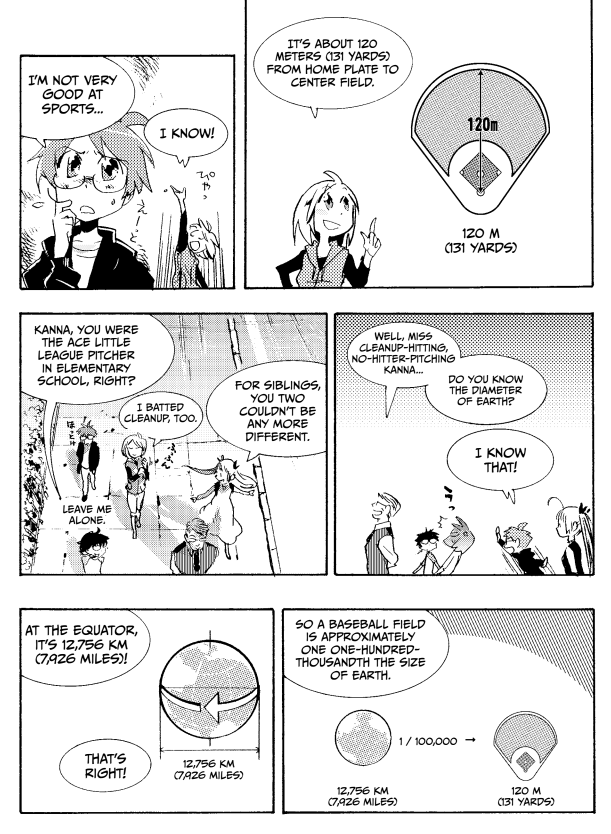








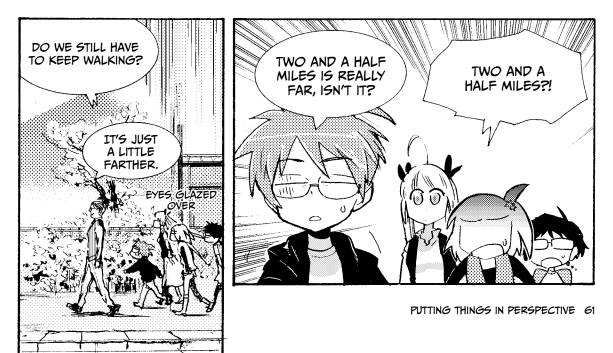
PUTTING THINGS IN PERSPECTIVE 59

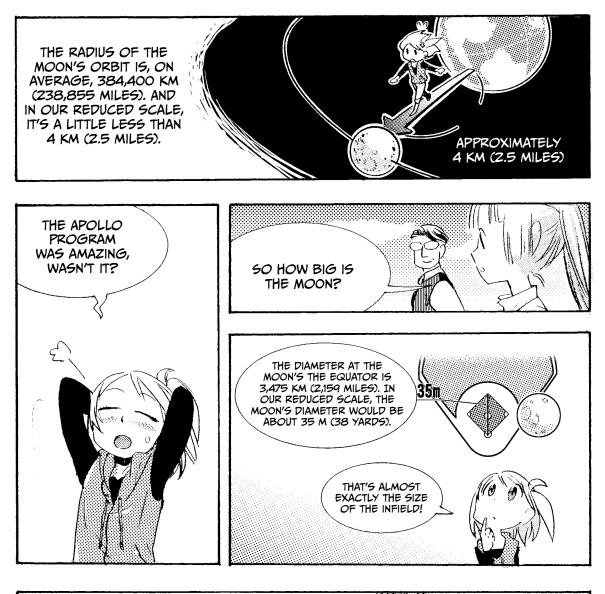




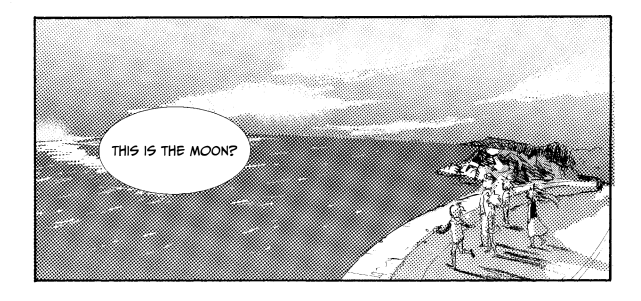




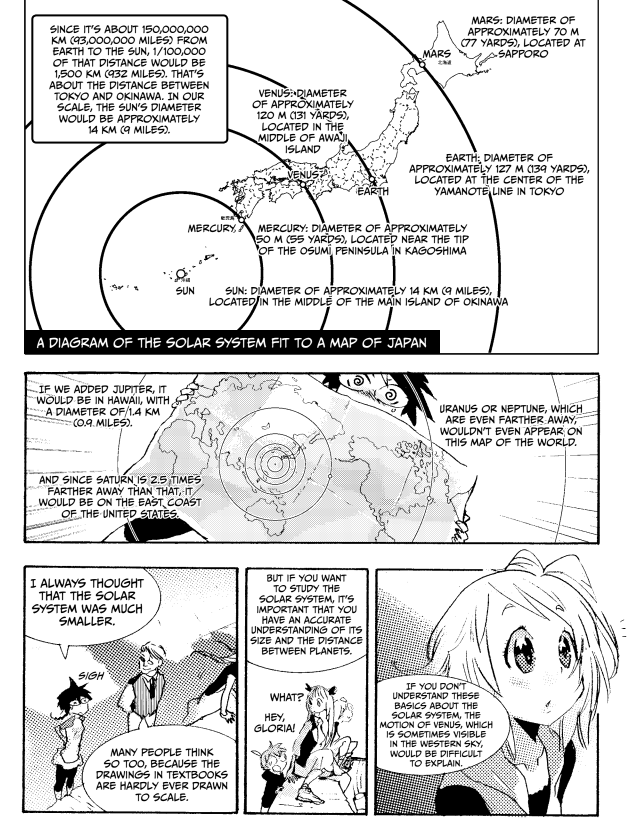


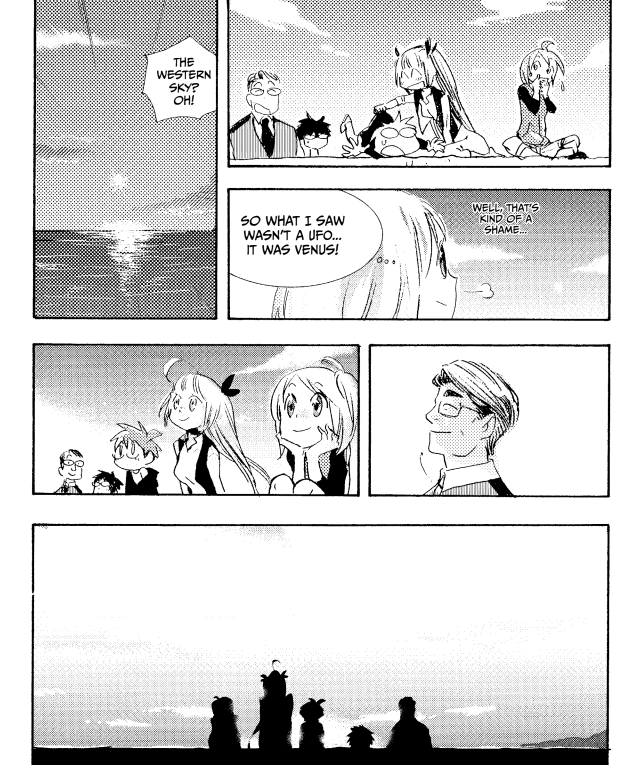












WHAT IS THE APPROXIMATE DISTANCE TO THE HORIZON?

If Earth was flat and the air was perfectly clear, you could see for an unlimited distance. Therefore, the fact that there is a *horizon*—that is, an apparent line that separates Earth from the sky—is evidence that Earth is round.

So approximately how far is it to the horizon?

If we let r represent the radius of Earth and let h represent the height of the observer's viewpoint, then the relationship to the desired distance L will be as follows, according to the Pythagorean theorem:

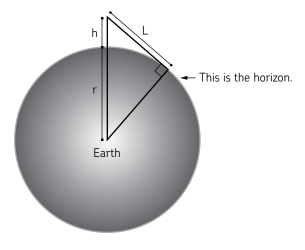
$$\left(r+h\right)^2 = r^2 + L^2$$

Therefore,

$$L = \sqrt{\left(r+h\right)^2 - r^2}$$
$$= \sqrt{2rh + h^2}$$

Since the radius of Earth (r) is approximately 6,378 km (which is 3,963 miles), if we assume that the height of a normal person's eye (h) is 0.0015 km (equal to 5 feet), then we can calculate L as approximately 4.4 km (2.75 miles). In other words, if we gaze at the ocean from the beach, we will only be able to see the ocean's surface out to a little more than 4.4 km (2.75 miles).

Incidentally, even when looking out of the window of a plane flying at an altitude of approximately 10 km (33,000 feet), the distance to the horizon is approximately 360 km (224 miles). Since this is no more than the distance from New York City to Washington, DC, we can't see very far even at that great height.



Distance to the horizon

MEASURING THE SIZE OF THE UNIVERSE: HOW FAR TO THE MOON?

The Moon is currently moving away from Earth at a rate of approximately 3.8 cm (1.5 inches) each year. The mean distance between Earth and the Moon is approximately 385,000 km (239,228 miles), so this distance will increase by 1 percent in approximately 100 million years, if movement continues at this rate. Isn't it remarkable that the distances between heavenly bodies can be measured in millimeters?

CORNER CUBE MIRRORS

We can make such precise measurements thanks to the Apollo space missions that were launched beginning in 1969. Apollo 11, 14, and 15 placed special mirrors on the surface of the Moon to reflect laser light emitted from Earth. These mirrors, which are different from ordinary household ones, are called *corner cube mirrors*. The surface of a corner cube mirror is constructed so that any light that hits it will be accurately reflected back to the source in a parallel path, no matter what direction it comes from.



A mirror for measuring distance, which was placed on the surface of the Moon

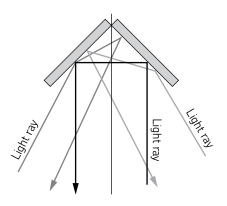
Scientists can use this kind of mirror to accurately measure distance by shining a light at the mirror and recording the time it takes the light's reflection to return. Since the speed of light is always constant at 299,792,458 meters per second, it is extremely well suited as a "ruler" for measuring distance.

HOW A CORNER CUBE MIRROR WORKS

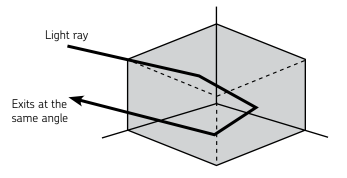
If we use an easy-to-understand, twodimensional model, a corner cube mirror would be made up of two mirrors joined at a right angle, as shown in the figure. Light that hits the mirror will reflect at the same angle as the angle of incidence. The working principle is the same in three dimensions.

The principle behind the corner cube mirror is not unusual—it is the same principle used in reflectors on cars or road signs.

The mirror that the Apollo spacecraft brought to the Moon uses a prism to reflect light, so it is more accurately called a *corner cube prism*.



Corner cube mirror (two-dimensional)

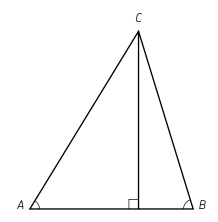


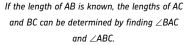
Corner cube prism (three-dimensional)

BEFORE THE CORNER CUBE PRISM

Before the arrival of the Apollo spacecraft, what did scientists have to do to find the distance to the Moon?

Triangulation is the most general method of measuring the distance to a place that you cannot actually go. This technique involves observing an object at a distance from two different places. In the figure to the right, the line at the bottom (known as the baseline) represents the distance between the two observation points A and B, and *C* is the object being observed. In order for triangulation to work, one must know the correct length of line AB. One then uses the angles drawn from points A and B to point C in trigonometric functions to determine the distances to point *C*. This practice is said to have already been established in ancient Egypt around 3,000 BC. It was also actively used in Greece during the era in which the sciences of geography and astronomy developed rapidly (from 2,500 to 2,000 years ago). One famous example of the successful use of triangulation was Eratosthenes' measurement of the size of Earth (see page 20).

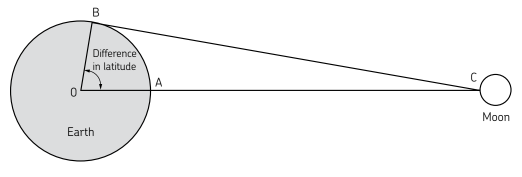




Hipparchus (who lived around 190–120 BC) was a Greek astronomer who measured the distance to the Moon a generation after Eratosthenes did. Unfortunately, the method he used to do this is no longer known. Scientists speculate that he probably measured the angles at which the Moon was visible at the same time of day from two points a known distance apart, but since there were no clocks in his day, he must have used a solar or lunar eclipse to know to mark the exact same time at two different locations.

Hipparchus concluded that the distance to the Moon was about 59 to 72.3 times the radius of Earth. Since we now know that the distance to the Moon is actually about 60 times the radius of Earth, his calculation was pretty good, all things considered.

Until the Apollo spacecraft placed a corner cube prism on the surface of the Moon, modern scientists were still using the same method that ancient Greeks had used to calculate the distance to the Moon. This method is easy to understand—just find one location (*A*) from which the center of the Moon's surface is visible at the zenith and another location (*B*) from which the center of the Moon's surface is visible at the horizon, at the same time of day. If points *A* and *B* are at the same longitude, the difference in latitude between them will be $\angle BOC$. Then, you can use the radius of Earth (*B*0) to calculate the distance to the Moon by figuring out *B*0 × tan(difference in latitude), where 0 is the center of Earth.



One method of measuring the distance from Earth to the Moon

GEOCENTRIC THEORY VS. HELIOCENTRIC THEORY-THE OUTCOME OF A BATTLE ROYALE

We know from many experiences that what we observe with our own eyes is not necessarily the truth. The best example of this is a mirror—when you gaze into it, you see a person who is the spitting image of yourself. However, no one would look into a mirror and get all excited, saying, "There's another me over there!"

You immediately understand when you turn over a mirror that there is not another world on the other side of it. You can comprehend that it is only your own image reflected, even if you don't think about the physical phenomenon of the reflection of light. However, when it's the universe that is being observed, people have a hard time buying any explanation that is different from what they can see.

The Sun, the Moon, and many stars that shine in the evening sky all certainly seem to revolve around our Earth. Therefore, it's natural that early models of the universe conformed to the geocentric theory.

It seems that if Earth were moving, we wouldn't be able to stand on the ground, would we? We'd be thrown off and fly somewhere into space! Before physics was developed, it certainly wasn't easy to answer these questions.

Since no one even considered the possibility of a heliocentric theory except some thinkers in ancient Greece, the geocentric theory had a monopoly until Nicolaus Copernicus (1473–1543) appeared on the scene.

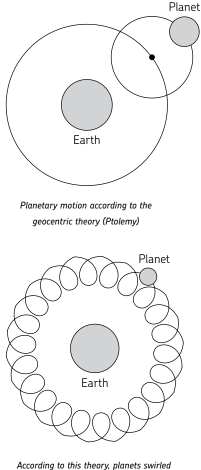
WHAT KIND OF ORBIT DID A PLANET TRACE IN THE GEOCENTRIC THEORY?

The most likely reason that the geocentric theory was the mainstream model of the universe for so long was that every time someone made an observation of the heavenly bodies that might overturn it, someone else made an argument that explained why the new observation was still consistent with the geocentric theory. Ptolemy's map of space, which explained the motion of the planets in a way that accounted for their apparent position or brightness varying subtly, is certainly a representative example of this.

A part of this map is given here. If this is the only theory you look at, it can be persuasive. However, if we continue to develop a theory of planetary motion based on this diagram, it is apparent that the planet will move in an orbit shaped like a stretched-out spring, as shown in the next diagram. Why would the planets move in a spiral, while the Moon has a circular orbit? Upon careful consideration, this seems like an awfully contrived and complicated explanation.

Even so, people seemed to want to stick to the geocentric theory, and even though new observation results continued to emerge, people did not readily accept the heliocentric theory.

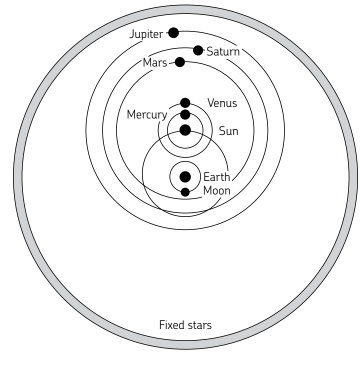
THE TYCHONIC SYSTEM THAT EMBELLISHED THE GEOCENTRIC THEORY



around Earth.

What might be called the last gasp of the geocentric theory was the astronomy diagram of Tycho Brahe (1549–1601).

Tycho Brahe was a Danish astronomer who lived a little before Galileo Galilei (who lived 1564–1642). Tycho proposed a model of the universe that was a compromise between the geocentric and heliocentric theories. The outer edges of the model looked almost exactly like a diagram drawn in accordance with the heliocentric theory, but the model was drawn centered on Earth, since Tycho firmly believed that Earth was at rest. The result was a rather attractive astronomy diagram.



Tychonic system

JUST HOW PROGRESSIVE WAS COPERNICUS?

As you have learned, the heliocentric theory did not gain a wide following at first.

There is a saying that the Copernican Revolution turned our way of viewing everything upside down. However, there are still questions about how progressive a scholar Copernicus actually was.

He did advocate the heliocentric theory in his book *On the Revolutions of the Celestial Spheres*, but it was published the year he died, so Copernicus never endured criticism for his view. Furthermore, the heliocentric theory described in his book was still incomplete, so it did not generate a great deal of controversy at first.

In the final stages of the geocentric theory, the model of the universe contained corrections on top of corrections, and it could account for all the observed motion of the heavenly bodies, except comets. Copernicus seemed to believe that the orbits of the planets were all perfect circles—we now know that the orbits are actually ellipses, since they are influenced by other planets—and he, too, was completely unable to explain the motion of comets. Therefore, Copernicus's heliocentric theory didn't really explain anything that the geocentric theory couldn't already prove.

KEPLER COMPLETED THE HELIOCENTRIC THEORY

The person responsible for a mainstream cosmological model that brought about the Copernican Revolution in its true sense was the German astronomer Johannes Kepler (1571–1630). Kepler showed that the motion of the planets followed a distorted circle (or *ellipse*) and ultimately established three laws that came to be known as *Kepler's Laws*. These laws showed for the first time that the heliocentric theory was more logical, accurate, clear-cut, and easy to understand than any of the previous theories.

First Law: The orbit of every planet is an ellipse with the Sun at one of its foci.

Second Law: A line joining a planet and the Sun sweeps out equal areas during equal intervals of time.

Third Law: The square of the orbital period of a planet is directly proportional to the cube of the semimajor axis of its orbit.

Kepler's Laws are described in more detail starting on the next page.

Kepler was able to capture the motion of the planets, which was thought to be very complex, in these simple laws because he had been an assistant to Tycho Brahe and was able to use the massive amount of observational data left by his teacher. Tycho was an extremely diligent scientist, and his observational records are said to be the most accurate and precise of any collected before the telescope was invented. The refracting telescope known as a *Galilean telescope* was invented just after Tycho died. If it had been invented before his death, Tycho might have been one of the pioneers of the heliocentric theory.

WHAT DID GALILEO DO?

Generally, when it comes to the heliocentric theory, Galileo is more famous than Kepler.

But first, a quick note on Italian language and culture. Since Galileo's full name is Galileo Galilei, his surname is Galilei. Therefore, by all rights, we should call him *Galilei*. Why then, do we generally call him *Galileo*? Also, why are his last name and first name so similar?

In the Tuscany region of Italy, where Galileo has born, the first name of the eldest son was often a singularized form of his last name. So this naming convention carries a connotation like, "Mr. Sato, who represents the Satos." Therefore, for people in Galileo's time, *Galileo* was equivalent to *oldest son of the Galilei family*.

Now, although Galileo was treated by the Inquisition as a representative of the heliocentric theory faction, he made many blunders—such as believing that the planetary orbits were circles, as Copernicus did. In any case, Galileo was a rather stubborn man who continued to insist that the planets did not move in elliptical orbits, even after Kepler's Laws were published (both men lived at almost the same time).

Nevertheless, there is no doubt that Galileo, who did research in the various fields of medicine, mathematics, astronomy, and physics and who created the refracting telescope

for observing heavenly bodies, was a genius. In particular, his establishment of the scientific methodology in use today—in which we mathematically analyze experimental results to construct theories—is surely a worthy achievement for someone referred to as the father of modern science.

WHAT HAS THE HELIOCENTRIC THEORY TAUGHT US?

It is generally accepted that the debate over the geocentric versus the heliocentric theory finally ended in 1619, when Kepler's Third Law was published (the first and second were published in 1609). However, even today, many people do not seem to understand the true significance of the heliocentric theory.

An example of this is illustrated by time machines that appear in science fiction novels and movies. Whether or not a time machine can actually be created is beside the point. In a typical story, a person who boards a time machine travels through time without changing location—it's a convention that the person will reappear at the same place, but in a different era.

However, in space, there is no true "same place" throughout time. Earth rotates while revolving around the Sun. In addition, as you will learn in a later chapter, the solar system itself is revolving within the Milky Way galaxy, and the Milky Way also does not stay in one fixed place. In other words, no matter what scale we use to view the universe, there is no place in it that is ever at rest.

Therefore, we cannot indicate a specific place in space. Since everything is moving and there is no reference point, it is impossible to identify even the position of Earth after several seconds.

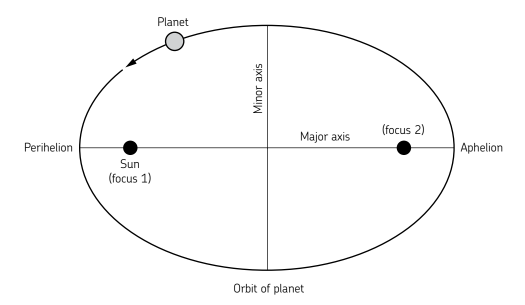
So while the heliocentric theory is said to be the starting point for modern cosmological theory (in which the universe is always moving and changing), the theory advocated by Copernicus was actually just a Sun-centered theory and not a true heliocentric theory. Nevertheless, we've become conscious of philosophical concepts beyond science that posit that neither Earth nor the Sun is the center of the universe and everything is moving and changing in perpetual motion.

A SOMEWHAT COMPLICATED EXPLANATION OF KEPLER'S LAWS

Let's take a closer look at Kepler's Laws.

FIRST LAW: THE ORBIT OF EVERY PLANET IS AN ELLIPSE WITH THE SUN AT THE FOCUS

With this law, Kepler clearly indicated that the orbits of the planets are ellipses rather than circles. Moreover, the Sun is positioned at one of the two foci rather than at the center of the ellipse. This relationship is illustrated in the following figure.



Orbit of a planet according to Kepler's First Law

Although Earth's orbit is nearly circular, the orbits of other plants, like Mars, are more elliptical. As a result, Copernicus's theory that every planet moves in a circular orbit could not accurately explain observational results for Mars. That's why Kepler introduced this law first.

The degree of ellipticality is indicated by the eccentricity. Using the diagram here, we can define eccentricity as follows:

eccentricity = $\frac{\text{distance between foci}}{\text{length of major axis}}$

The *major axis*, which is the longer axis of the ellipse, is the line connecting the perihelion and aphelion in the diagram. The *semimajor axis* is half that length, and it's also the mean (or average) distance of the planet from the Sun.

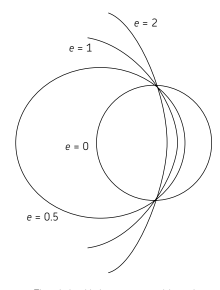
A true circle has only one focus (at the center of the circle), so its eccentricity is 0. The higher the eccentricity of a planet's orbit, the more elliptical its shape. The following table shows the orbital eccentricity of every planet in the solar system.

ECCENTRICITY OF EACH PLANET IN THE SOLAR SYSTEM

Planet	Mercury	Venus	Earth	Mars	Jupiter	Saturn	Uranus	Neptune
Eccentricity	0.2056	0.0068	0.0167	0.0934	0.0485	0.0555	0.0463	0.0090

As a quick but important side note, in mathematics, the eccentricity does not necessarily represent *only* the degree of ellipticality. We have a true circle or an ellipse only when the eccentricity (normally represented by *e*) is greater than or equal to 0 and less than 1. For other values, we will have a parabola or hyperbola.

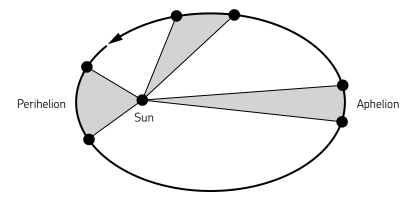
Eccentricity (e) = 0	True circle
0 < Eccentricity (e) < 1	Ellipse
Eccentricity (e) = 1	Parabola
1 < Eccentricity (e)	Hyperbola



The relationship between eccentricity and geometric shape

SECOND LAW: A LINE JOINING A PLANET AND THE SUN SWEEPS OUT EQUAL AREAS DURING EQUAL INTERVALS OF TIME

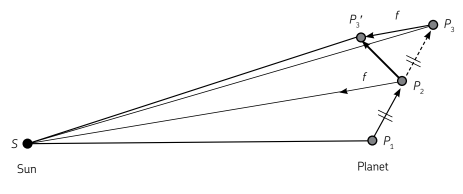
Or in other words, a planet moving along an elliptical orbit will move faster when it is closer to the Sun and slower when it is farther away from the Sun. If we illustrate this, the areas of the shaded portions in the following figure are all the same.



Orbit of a planet according to Kepler's Second Law

This is the same as the conservation of angular momentum in Newtonian mechanics. Although it is a little difficult to prove mathematically, it is intuitively similar to the rotation of a figure skater—a skater who begins to turn with her arms extended will turn faster as she brings her arms closer to her body. We can also consider a situation in which we attach a weight to a string and swing it around in a circle. When the string is longer, the weight will be harder to rotate, and its speed will be slower.

Conceptually, the following explanation may be easier to understand. When no external force acts on a body, uniform linear motion will continue, due to the law of conservation of momentum. In the diagram here, the body will move as follows: $P_1 \rightarrow P_2 \rightarrow P_3$, where the length from P_1 to P_2 is the same as the length from P_2 to P_3 .



Orbit of a planet according to Kepler's Second Law

However, a planet does not move with linear motion, since it is affected by the gravity of the Sun at point *S*. Although a planet is continuously pulled toward the Sun and moves with circular motion, to make the explanation easier to understand here, we'll assume that gravity continuously pulls the planet toward the Sun when the planet moves from P_2 to P_3 . The planet's motion will be pulled to the left by the force of gravity *f* to arrive at position P_3' (composition of the force of gravity *f* and the force that tries to continue uniform linear motion). Since momentum does not change, the lengths of P_2P_3 and P_2P_3' are the same.

Now, if we compare the triangles that were formed, since $P_1P_2 = P_2P_3$ due to uniform linear motion, $\triangle SP_1P_2$ and $\triangle SP_2P_3$ will be triangles with equal length sides and equal heights, so their areas will also be equal.

Next, since $\triangle SP_2P_3$ and $\triangle SP_2P_3'$ share base SP_2 and have the same height (since *f* is the force of gravity at P_2 , the arrow used in the composition of forces will also be parallel to SP_2), and their areas will be equal. In other words, the following holds true:

$$\triangle SP_2P_3 = \triangle SP_2P_3'$$

Since this relationship holds regardless of the positions of the Sun and planet, a line joining a planet and the Sun sweeps out equal areas during equal intervals of time.

THIRD LAW: THE SQUARE OF THE ORBITAL PERIOD OF A PLANET IS DIRECTLY PROPORTIONAL TO THE CUBE OF THE SEMIMAJOR AXIS OF ITS ORBIT

This is the law that may be the most difficult to understand. In short, it means that the length of the orbital period depends only on the semimajor axis of the orbit. Since it does not depend on the eccentricity of the elliptical orbit, the period will be the same as long as the semimajor axis is the same, regardless of whether the motion is circular or elliptical.

Incidentally, the *semimajor axis* is half of the major axis, which appeared in the description of the first law. In other words, it is the mean distance between the planet and the Sun.

Even before Kepler, scientists observed that planets with larger orbits took longer to make one circuit (that is, their orbital period was larger). However, the mathematical relationship between that period and the semimajor axis of the orbit was not understood until Kepler.

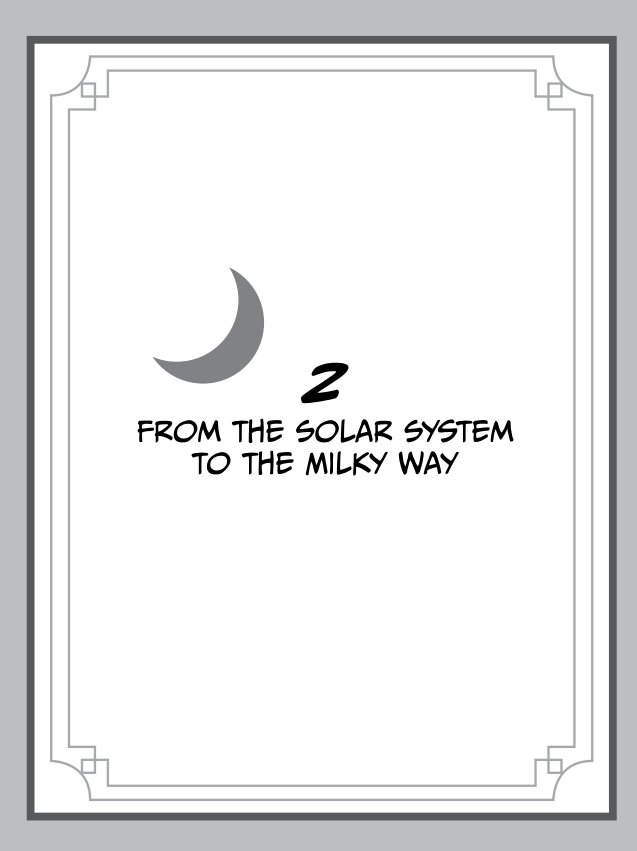
If we assume P is the orbital period in years and a is the semimajor axis (the mean distance between a planet and the Sun) in astronomical units (or AUs, with 1 AU defined as the distance between Earth and the Sun), then the following equation holds for Earth (where a = 1 AU):

$$\frac{a^3}{P^2} = 1$$

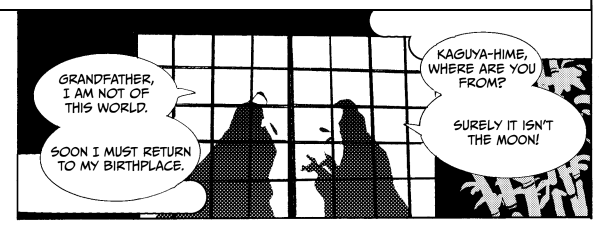
If we calculate this ratio for any planet in the solar system, we will get the following table, which confirms Kepler's Third Law.

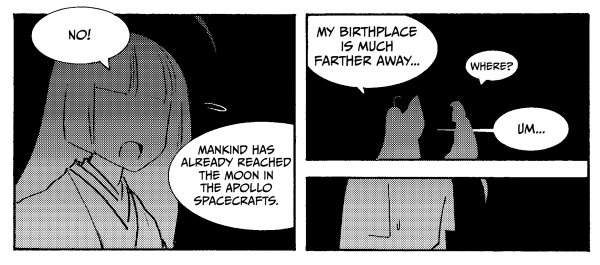
Planet	Semimajor axis of orbit <i>a</i> (AUs)	a³	Orbital period relative to the fixed star's <i>P</i> (solar years)	P ²	a ³ /P ²
Mercury	0.3871	0.05800555	0.2409	0.05803281	0.9995
Venus	0.7233	0.37840372	0.6152	0.37847104	0.9998
Earth	1.0000	1	1.0000	1	1.0000
Mars	1.5237	3.53751592	1.8809	3.53778481	0.9999
Jupiter	5.2026	140.819017	11.8620	150.707044	1.0008
Saturn	9.5549	872.32524	29.4580	867.773764	1.0052
Uranus	19.2184	7098.25644	84.0220	7049.69648	1.0055
Neptune	30.1104	27299.1783	164.7740	27150.4711	1.0055

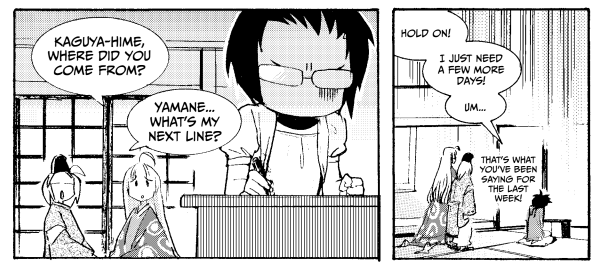
SEMIMAJOR AXIS OF A PLANET'S ORBIT AND ORBITAL PERIOD



WHAT IF KAGUYA-HIME CAME FROM A PLANET IN OUR SOLAR SYSTEM?







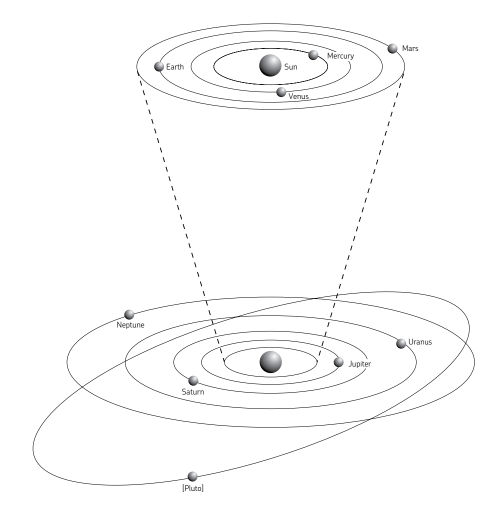
80 CHAPTER 2 FROM THE SOLAR SYSTEM TO THE MILKY WAY



WHAT IF KAGUYA-HIME CAME FROM A PLANET IN OUR SOLAR SYSTEM? 81

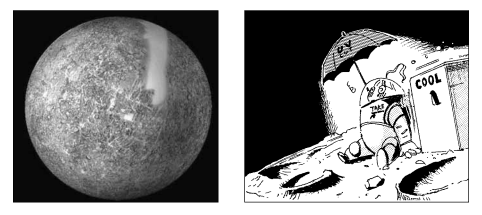
KAGUYA-HIME AND THE SOLAR SYSTEM

Let's try to determine which planet should be Kaguya-hime's birthplace. Can we find a suitable birthplace for Kaguya-hime in our solar system?



The orbits of planets in our solar system (In August 2006, Pluto was reclassified and removed from the list of planets.)

MERCURY



Size Approximately 0.38 times the size of Earth (equatorial radius of 1,516 miles, or 2,440 km)

Mass Approximately 0.055 times the mass of Earth

Surface gravity Approximately 0.38 times the gravity of Earth

Satellites None

Mean distance from the Sun The mean distance between Earth and the Sun is called an astronomical unit, or 1 AU. Mercury's mean distance from the Sun is 0.39 AU.

Orbital period (how long it takes to complete one circuit around the Sun) Approximately 88 days

Rotation period (how long the planet takes to rotate once on its own axis) Approximately 59 days

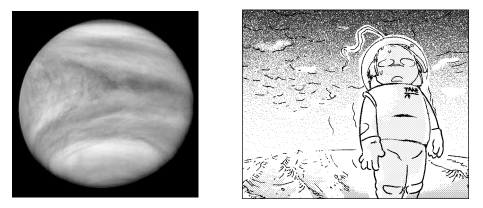
WHAT'S IT LIKE THERE?

Since Mercury's orbit is the closest to the Sun of any planet in the solar system, the amount of energy it receives from the Sun is intense—approximately 6.7 times what Earth receives, per unit area. Kaguya-hime would definitely need to protect herself from ultraviolet rays on Mercury, but actually, she'd probably just burn up first—the maximum surface temperature is 800°F (427°C).

Mercury has hardly any atmosphere because of its low gravity, so the environment is nearly a vacuum. Unless Kaguya-hime wore a completely airtight spacesuit with a high-power cooling unit attached, she would be sunburned in an instant. The northern polar region is said to contain ice, and it is very likely that the temperature there drops to approximately -292° F (-180°C).

If it weren't for Mercury's extremely hot and inhospitable environment, Kaguya-hime might feel quite at home there, as the surface scenery of Mercury consists of deserts and craters much like the Moon's.

VENUS



Size Approximately 0.95 times the size of Earth (equatorial radius of 3,761 miles, or 6,052 km)

Mass Approximately 0.82 times the mass of Earth

Surface gravity Approximately 0.91 times the gravity of Earth

Satellites None

Mean distance from the Sun 0.72 AU

Orbital period Approximately 225 days

Rotation period Approximately 243 days

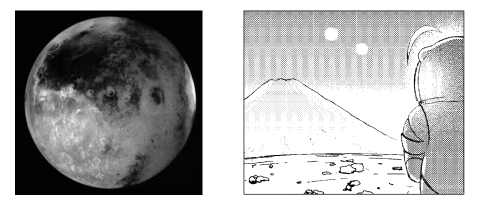
WHAT'S IT LIKE THERE?

Venus is the closest planet to Earth, and the two planets have many features in common. The gravity on Venus is practically the same as gravity on Earth. Venus has an atmosphere, and it also has active volcanic activity that spews out hydrogen sulfide, nitrogen, and sulfurous acid gas.

Since Venus is covered with thick clouds consisting of concentrated sulfuric acid, and the main component of its atmosphere (approximately 96 percent) is carbon dioxide, its surface temperature is between 752°F and 932°F (400°C–500°C) because of the intense greenhouse effect. Also, the atmospheric pressure at the planet's surface is approximately 92 times the pressure at Earth's surface.

Although this is a minor point, the direction of Venus's rotation is opposite to that of Earth, so there the Sun rises in the west and sets in the east.

MARS



Size Approximately 0.53 times the size of Earth (equatorial radius of 2,110 miles, or 3,396 km)

Mass Approximately 0.11 times the mass of Earth

Surface gravity Approximately 0.38 times the gravity of Earth

Satellites 2: Phobos and Deimos

Mean distance from the Sun 1.52 AU

Orbital period Approximately 687 days

Rotation period Approximately 1 day

WHAT'S IT LIKE THERE?

The surface of Mars is entirely desert, except for two polar ice caps. The planet has a thin, carbon dioxide atmosphere. The existence of water there has been confirmed, and among the planets of the solar system, its atmosphere is the most similar to Earth's. Its highest atmospheric temperature is approximately 68°F (20°C), and Kaguya-hime herself could easily live there as long as she had an *Apollo*-type spacesuit.

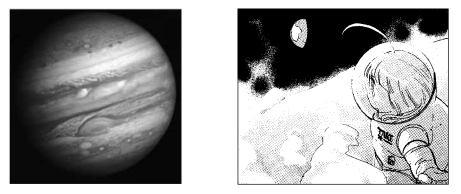
The geological composition of Mars is also similar to that of Earth, and since the length of one Mars day is also about the same as one Earth day, a person's daily living patterns would not be disrupted. However, since one of Mars's two satellites, Phobos, revolves around Mars faster than Mars rotates, it rises and sets twice each night.

Mars is the home of Olympus Mons, which is said to be the largest mountain in the solar system. Its height is approximately 82,021 feet (25,000 m), which is approximately three times the height of Mount Everest! Mars also has the largest canyon in the solar system, and its terrain includes many plains.

Tornado-like whirlwinds sometimes blow across the surface of Mars. One of these was photographed by the *Mars Pathfinder* spacecraft, which was launched by the United States in 1996. In 2004, two robotic vehicles called *Opportunity* and *Spirit* landed on Mars. These NASA rovers have made many important discoveries about Mars and have sent back more than 133,000 images of the planet's surface.*

^{*} Want to see those photographs and hear more about the Mars rovers? Visit http://marsrovers.jpl.nasa.gov/.

JUPITER



Size Approximately 11.2 times the size of Earth (equatorial radius of 44,423 miles, or 71,492 km)

Mass Approximately 318 times the mass of Earth

Surface gravity Approximately 2.37 times the gravity of Earth

Satellites At least 63

Mean distance from the Sun 5.2 AU

Orbital period Approximately 12 years

Rotation period Approximately 9 hours, 50 minutes

WHAT'S IT LIKE THERE?

While Mercury, Venus, Earth, and Mars, which are composed of rocks or metals, are referred to as the *terrestrial* planets, Jupiter and Saturn, whose primary component is gas, are referred to as the *Jovian* planets (or the *gas giants*). The density of Jupiter is only 1/4 that of Earth, and since it is composed primarily of gaseous hydrogen and helium, it does not have a "surface" like Earth does. Since the center (approximately 1/11 of the radius) is a rocky core and the rest is just a collection of gaseous or liquid materials, Jupiter differs from our ordinary image of a planet. Being on Jupiter would be like being in the middle of a cloud.

Jupiter has a mass of more than 300 times that of Earth, and its gravity is more than twice that of Earth. If she lived on Jupiter, Kaguya-hime would feel as if she were always carrying around twice her own weight.

Jupiter's most noticeable feature is the Great Red Spot—a massive, persistent storm on the planet's surface. It was discovered by the astronomer Robert Hooke in 1664 with one of the first telescopes. The Great Red Spot has a larger diameter than Earth! Scientists still don't know exactly why the spot is red.

Some scientists believe that Europa, one of Jupiter's moons, is one of the most likely places to find extraterrestrial life in the solar system due to the heat-generating tidal forces in the liquid water oceans believed to lie under Europa's icy mantel. The conditions in Europa's subsurface oceans may be similar to those that were the catalyst for life's beginning on Earth. Scientists hope to observe Europa and Jupiter's other satellites more closely via space missions set to launch in 2020.

SATURN



Size Approximately 9.45 times the size of Earth (equatorial radius of 37,449 miles, or 60,268 km)

Mass Approximately 95.2 times the mass of Earth

Surface gravity Approximately 0.94 times the gravity of Earth

Satellites Approximately 200 observed and at least 62 with secure orbits

Mean distance from the Sun 9.55 AU

Orbital period Approximately 29.5 years

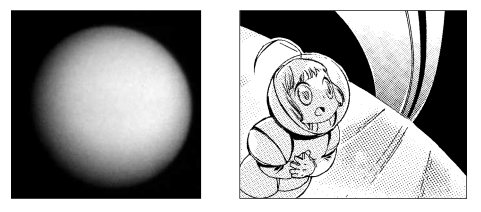
Rotation period Approximately 10 hours, 34 minutes

WHAT'S IT LIKE THERE?

Saturn is a Jovian planet that is composed primarily of gaseous hydrogen and helium. Like Jupiter, it has no true surface. Saturn has a *specific gravity* of 0.69. Specific gravity is the ratio of a substance's density as compared to another substance's density—usually water. Saturn's low specific gravity means it is light enough to float in water! But since it's volume is more than 800 times that of Earth, its gravity is nearly the same as Earth's.

Saturn is far from the Sun—from Saturn, the Sun would only appear to be 1/10 the size that it appears from Earth. Naturally, the temperature on Saturn is low. The mean temperature is approximately -266°F (-130°C). For some reason, the polar regions have the highest temperature, and if Kaguya-hime lived there, she would see the characteristic rings near the horizon, rather than farther up in the sky. Since Saturn has the greatest number of satellites among the planets of the solar system, Kaguya-hime would be able to have lots of Otsukimi moon-viewing parties. However, since each day is only 10.5 hours long, morning would come quickly!

URANUS



Size Approximately 4.01 times the size of Earth (equatorial radius of 15,882 miles, or 25,559 km)

Mass Approximately 14.5 times the mass of Earth

Surface gravity Approximately 0.89 times the gravity of Earth

Satellites At least 27

Mean distance from the Sun 19.2 AU

Orbital period Approximately 84 years

Rotation period Approximately 17 hours, 14 minutes

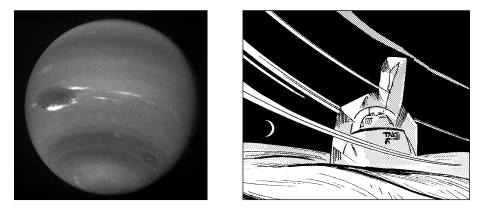
WHAT'S IT LIKE THERE?

Although Uranus was previously classified as a Jovian planet because of its size and location, it is mostly made up of ices of frozen water, methane, and ammonia. Thus, it is more accurately categorized as an *ice giant*. Uranus has a blue color that seems translucent, and its surface scenery may be similar to that of the South Pole on Earth. However, it is an extremely cold planet with temperatures below -328°F (-200°C).

Uranus has rings that are thinner than Saturn's. It also has 27 satellites, so the night sky must be quite lively.

The most unique thing about Uranus is that its axis of rotation is nearly parallel to the *ecliptic* (that is, the plane of the solar system), whereas the other planets have an axis of rotation perpendicular to the ecliptic. In fact, Uranus's axis actually dips below the ecliptic. Therefore, depending on the season, the north or the south pole almost directly faces the Sun and is in daylight all day, while the other pole is in darkness.

NEPTUNE



Size Approximately 3.88 times the size of Earth (equatorial radius of 15,388 miles, or 24,764 km)

Mass Approximately 17.2 times the mass of Earth

Surface gravity Approximately 1.11 times the gravity of Earth

Satellites At least 13

Mean distance from the Sun 30.1 AU

Orbital period Approximately 165 years

Rotation period Approximately 16 hours

WHAT'S IT LIKE THERE?

The semimajor axis of Neptune's orbit is approximately 30 times that of Earth's semimajor axis of orbit. Because the amount of energy that reaches an object is inversely proportional to the square of the distance between the object and the energy source (in this case, the Sun), the energy that Neptune receives from the Sun is only 1/900 as strong as the energy that Earth receives.

Neptune has a thick atmosphere with hydrogen as its main constituent, and typhoonlike storms sometimes occur. Neptune's Great Dark Spot was discovered when the *Voyager 2* spacecraft went past the planet in 1989. When Neptune was observed years later by the Hubble telescope, the storm was gone.

PLUTO



Credit: NASA, ESA, and M. Buie (Southwest Research Institute)

Size Approximately 0.18 times the size of Earth (equatorial radius of 744 miles, or 1,197 km)

Mass Approximately 0.0023 times the mass of Earth

Surface gravity Approximately 0.07 times the gravity of Earth

Satellites At least 3

Mean distance from the Sun Approximately 30 to 50 AUs (the distance from the Sun varies so widely because Pluto has a very eccentric elliptical orbit)

Orbital period Approximately 248 years

Rotation period Approximately 6.4 days

WHAT'S IT LIKE THERE?

Although Pluto was formally considered the ninth planet of the solar system after its discovery by Clyde Tombaugh in 1930, it was found not to meet the definition of a planet during the 2006 meeting of the International Astronomical Union (IAU). We now call Pluto a *dwarf planet*. Since it has an elliptical orbit that is quite different from those of the other planets, and it differs from Uranus and Neptune in size and structure, many astronomers have said that this decision was long overdue.

Photographs of Pluto's atmosphere from the Hubble telescope suggest that the atmosphere of the planet itself changes quickly over time due to *sublimation*, the process by which a solid turns directly into gas vapor without passing through the liquid phase first. Pluto does not have much atmosphere because of its intensely cold temperatures (-382°F, or -280°C), and it is no doubt a harsh environment for life.

EARTH



Size Equatorial radius of 3,963 miles, or 6,378 km
Mass 5.976 x 10²⁴ kg
Surface gravity 9.82 m/s²
Satellites 1
Mean distance from the Sun 1 AU (approximately 149.6 million km)
Orbital period 1 year (approximately 365.25 Earth days)
Rotation period 1 Earth day (approximately 24 hours)

WHAT'S IT LIKE THERE?

Our home planet is often called *Mother Earth*, but 4.6 billion years ago when it was formed, it was not the kind of environment in which living creatures thrived. Its surface was covered by molten rock known as *magma*, and water only existed in gaseous form (water vapor). Also, the atmospheric pressure was approximately 300 times greater than it is now. Mars today is an environment much more conducive to life than Earth was then.

Earth's environment became moderate enough to support life as we know it approximately 550 million years ago. This was around the beginning of the Paleozoic Era, when the number of species began to increase rapidly. From the perspective of the history of Earth, that's the very recent past.

THE MOON



Size Approximately 0.27 times the size of Earth (equatorial radius of 1,080 miles, or 1,738 km)

Mass Approximately 0.012 times the mass of Earth

Surface gravity Approximately 0.17 times the gravity of Earth

Orbital period Approximately 27.3 days

Rotation period Approximately 27.3 days

HOW WAS THE MOON FORMED?

Earth and its satellite, the Moon, seem to have a parent-child relationship—the Moon is composed of materials that are nearly identical to those of Earth's mantle. As a result, one hypothesis presented by astronomers in the past was that the centrifugal force of Earth's rotation caused a chunk of Earth to break off while it was being formed. This chunk formed the Moon, and the hole that remained is the Pacific Ocean.

This hypothesis has a certain degree of persuasive power, but it also has several problems. The rotation speed of Earth today is not fast enough for such a strong centrifugal force to have been produced—it is impossible for the amount of material that formed the Moon to have been ejected suddenly while Earth rotated slowly enough to maintain its atmosphere (air). There is also no evidence that the rotation of Earth slowed down at some point after the chunk would have broken off.

If we delve into this a little deeper, we find that its greatest flaw is that the Moon is too large. The diameter of the Moon (we will always mean the equatorial diameter throughout the following discussion) is approximately 3,474 km (2,159 miles), which is approximately 1/4 the diameter of Earth. This is disproportionately large for a satellite, and as a result, some astronomers claim that the Moon should be considered a double planet with Earth, rather than a satellite of it.

Incidentally, although Ganymede (a satellite of Jupiter) is the largest satellite in the solar system, its diameter is only approximately 1/27 the diameter of its host planet. Titan, the largest satellite of Saturn, has a diameter that is approximately 1/25 the diameter of its host planet. Taking these numbers into consideration, it seems that the Moon is abnormally large. The theory that such a large object broke off from Earth due to centrifugal force created by the planet's rotation is implausible.

MAYBE THEY'RE BROTHER AND SISTER? OR NO RELATION AT ALL?

The *sister hypothesis* posits that Earth became its current size through the collision and coalescence of tiny dust particles and gas that existed when the solar system was formed. It says that the Moon was created at the same time and became a satellite by chance. Unfortunately, Earth and the Moon differ enough in density and composition to throw this hypothesis into doubt. If they were created at the same time, in the same area, from the same material, it is very unlikely that they would have ended up with differing densities and compositions.

The *capture hypothesis* could easily resolve the problems of the sister hypothesis. It claims that the Moon came near to Earth by accident and was captured by Earth's gravity. There are two main counterarguments to this idea. The first is that the Moon is too large relative to Earth to have been captured by Earth's gravity. The second is that although the Moon and Earth are significantly different in composition and density, they are still far too similar to have formed entirely independent of each other. These material similarities of Earth and the Moon have been proven through evidence collected by the *Apollo* missions and many other space exploration projects.

THE GIANT IMPACT

Finally, there is the *giant impact hypothesis*, which is still the most popular one today. This hypothesis proposes that a large heavenly body crashed into Earth shortly after our planet was formed, approximately 4.6 billion years ago. Reasoning from the amount of energy involved, this heavenly body might have been about the size of Mars (with a diameter approximately half that of Earth). Scientists call this theoretical planet *Theia*. This collision was truly a major event!

If a body that size had collided with Earth, a large amount of material from Earth would naturally have flown off into space, and the body that had collided with our planet would have disintegrated. The reasoning behind the giant impact hypothesis is that once this material broke off from Earth, it would have coalesced over time to form the Moon.

This hypothesis is able to explain why the materials composing the Moon and Earth are similar, why the Moon is a satellite that is "too big" relative to the size of Earth, and why the Moon began to revolve around Earth.

Also, volatile elements like water, carbon dioxide, carbon monoxide, and others are depleted on the Moon, and one explanation is that they were lost when the collison occurred.

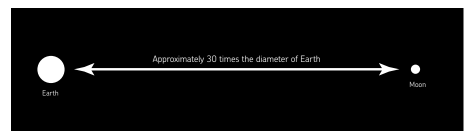
For these reasons, the giant impact hypothesis is currently the dominant view, but conclusive proof for it has still not been found.

IT'S NOT SUCH A BAD THING THAT THE MOON IS SO LARGE

Let's put off the question of whether or not a giant impact occurred until we have more data from future lunar exploration. Instead, let's touch upon the effects that the Moon's great size has on Earth.

First, our enjoyment of the graceful appearance of the Moon at an Ostukimi moonviewing party is undoubtedly because of its size. All of the other satellites in the solar system, including Ganymede, appear no larger than half the size of our Moon when viewed from their host planets.

The dramatic natural phenomenon of the ebb and flow of the tides also occurs because Earth has such an enormous satellite. The distance between Earth and the Moon is approximately 380,000 km (236,121 miles), which is approximately 30 times the diameter of Earth. (This is illustrated to scale below.)

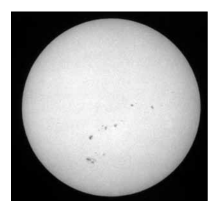


Model of the distance between Earth and the Moon

The tides are mainly caused by the effect of gravity from the Moon. Many cyclical living patterns evolved in sea creatures because of these tides, and mankind has used them to develop fishing techniques. Gathering shellfish at low tide is one example.

The ebb and flow of tides cause changes in the natural scenery that we have come to see as beautiful. If this is the result of a giant impact, we should be thankful for it, shouldn't we?

THE SUN



Size Approximately 109 times the size of Earth (equatorial radius of 432,474 miles, or 696,000 km)

Mass Approximately 332,946 times the mass of Earth

Surface gravity Approximately 28.01 times the gravity of Earth

Volume Approximately 1,300,000 times that of Earth

WHAT'S IT LIKE THERE?

The Sun that shines brightly in the sky is the heavenly body whose presence we feel the most. But how large is it, really?

First, its mass accounts for 99.9 percent of the entire solar system. In other words, the planets such as Earth and Jupiter, the satellites revolving around them, and all the various small solar system bodies exist almost as an afterthought, constituting a combined mass of only 1/1000 that of the Sun.

The Sun is approximately 150,000,000 km (93,205,679 miles) from Earth. Since the maximum velocity of a space shuttle is approximately 28,000 km per hour (17,398 miles per hour), it would take nearly 7.5 months to reach the Sun at full speed. An ordinary passenger jet would take around 20 years to get to the Sun (but, of course, a jet plane cannot fly in space).

However, it would be terrible for us if the Sun were not this far away. The daytime temperature on Mercury, which is less than 1/4 as far from the Sun as is Earth, is greater than 752°F (400°C). The energy that reaches Earth from the Sun is equivalent to the amount of energy generated by 200 million nuclear power plants (assuming their output is 100 megawatts on average).

THE SUN CONTINUES TO BURN HYDROGEN AS FUEL

Earlier, we mentioned the diameter of the Sun, but the Sun differs from an Earthlike planet in that it actually has no ground surface. It is a star with a rotation period of approximately 25 days at the equator and approximately 36 days near the poles. The Sun, just like most other stars in the universe, is composed of material in a plasma state. That means the gas that makes up the Sun and that is held together by the Sun's massive gravity is ionized (missing an electron or having an extra electron) and highly energetic. The Sun's core, which is at the center of its structure, has a high pressure—200 to 250 billion times Earth's atmospheric pressure—because of the gravity that is produced by the Sun's mass, which is 330,000 times Earth's mass. This high pressure is the catalyst for the nuclear fusion reactions, which convert smaller atoms into bigger atoms (for example, turning hydrogen into helium).

In these fusion reactions, six protons interact to eventually create one helium atom, one neutrino, two protons, and a large amount of energy in the form of gamma rays. These fusion

reactions are the Sun's power source and the origin of the 200 million nuclear power plants' worth of solar energy that reaches Earth every day. Also, the Sun's energy creates a radiative zone around its core, and gas above that radiative zone produces a convective zone. When we look at the Sun, what we really see is a thin surface layer that covers the convective zone. This opaque layer is called the photosphere. Its temperature is approximately 5,577 Kelvin (9,579°F or 5,304°C). Sunspots occur in the photosphere. (Sunspots look like dark blemishes on the Sun. But really, they are just areas of the photosphere that are cooler than the surrounding area and therefore appear darker.)

Surrounding the photosphere is the Sun's atmosphere, which is made up of the temperature-minimum layer, the chromosphere, and the corona. The corona is the Sun's outermost layer, and for reasons still unknown to science, it is millions of degrees hotter than the surface of the Sun.

The hydrogen in the core of the Sun is used as fuel and will eventually be entirely consumed. However, according to theoretical calculations, the lifetime of the Sun is approximately 10 billion years. Since the Sun was formed approximately 4.6 billion years ago (at almost the same time Earth was formed), it should continue to shine like it does today for at least another 5 billion years.



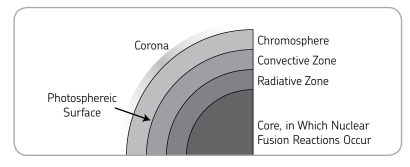
A solar prominence, a large loop of plasma that can be as long as 28 times the diameter of Earth



The Sun's corona

IS THE SUN MADE OF RECYCLED STARS?

The formation of a star like the Sun begins when a cloud of gas, plasma, and dust starts to gather in the void of space. This kind of *molecular cloud* is held together in a state called *hydrostatic equilibrium*, in which the gravitational force of a volume of gas is balanced by the "outward" force of pressure. When the gravitational force of the cloud becomes larger, due to a collision with another molecular cloud or an increase in pressure from the explosion of a nearby star, the cloud undergoes a gravitational collapse. As the molecular cloud collapses, it begins to form into a spinning sphere of gas. The huge increase in the gas's



Internal structure of the Sun

temperature and pressure due to the gravitational collapse results in a nuclear fusion reaction—a highly energetic reaction in which two or more nuclei join together to form a heavier nucleus. The fusion of hydrogen within the core of the star produces heavier forms of hydrogen, which in turn can fuse and produce isotopes of helium. These fusion reactions create energy and the light that you see every day from the Sun.

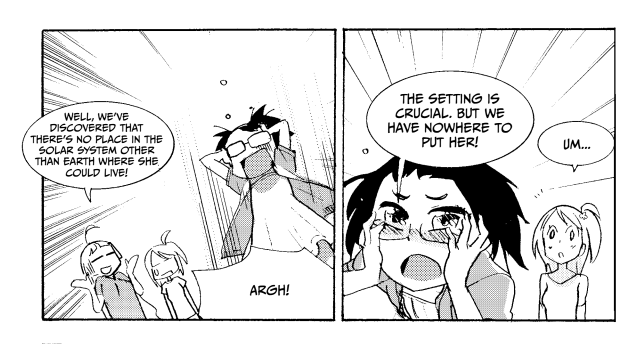
Since hydrogen and helium are the most basic and abundant elements in the universe, it can be surmised that stars should also be made up of these two substances. However, spectral analysis of the Sun has verified the existence of heavy elements such as iron, gold, and uranium. How is that possible?

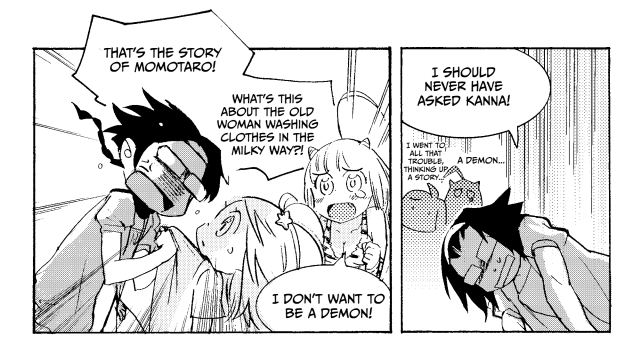
The entirety of a star's lifetime is a battle against gravity. Gravitational forces created by the mass of the star are trying to collapse the star, thus creating pressure that causes the fusion reactions described above. This in turn creates a *radiation pressure* that balances out the gravitational force, keeps the star at hydrostatic equilibrium, and prevents the star from further collapsing. As the hydrogen fuel at the star's core begins to run out, the star begins to burn helium to maintain the internal pressure that keeps it from collapsing. For the rest of their lives, stars that have similar masses to our own Sun will only burn hydrogen, periodically shedding their atmospheres until just the core remains. When the fuel runs out, a star slowly cools and fades. However, stars more massive than the Sun can continue fusing heavier and heavier elements to maintain equilibrium. Eventually, the massive star is similar to an onion, with the outermost layer being hydrogen and the innermost layer being iron.

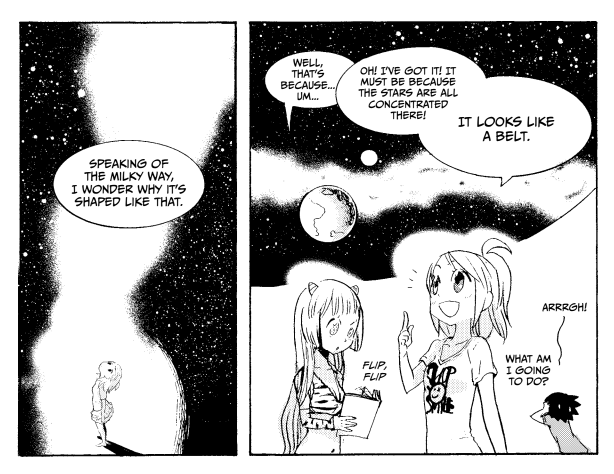
Fusing iron requires more energy than it creates, and soon the equilibrium is disrupted and gravity wins, collapsing the core and creating an extremely energetic stellar explosion called a *supernova*. A supernova can radiate as much energy, if not more, than the Sun ever will during its entire lifetime and can often outshine the galaxy it is in. The explosion that creates a supernova also creates elements heavier than iron and expels those elements, plus the star's atmosphere, into the surrounding space, thus seeding other molecular clouds with those heavy elements.

The Sun is believed to have been created from interstellar matter from just such an explosion—the remains of a former star. That explains why those heavy elements (gold, uranium, and so on) are found in our own star. In fact, all elements heavier than hydrogen and helium anywhere in the universe, including within ourselves, were created within a star or by a star's explosive death. So, not only is the Sun a "recycled" star, but we ourselves are made of recycled stardust.

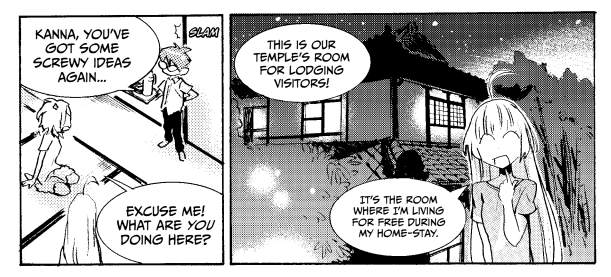


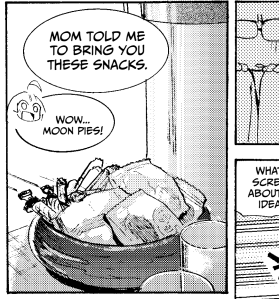








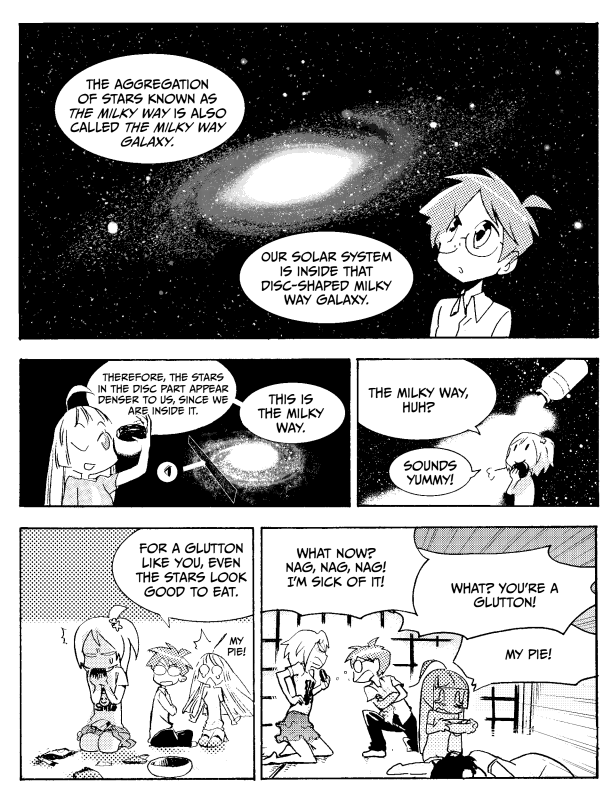


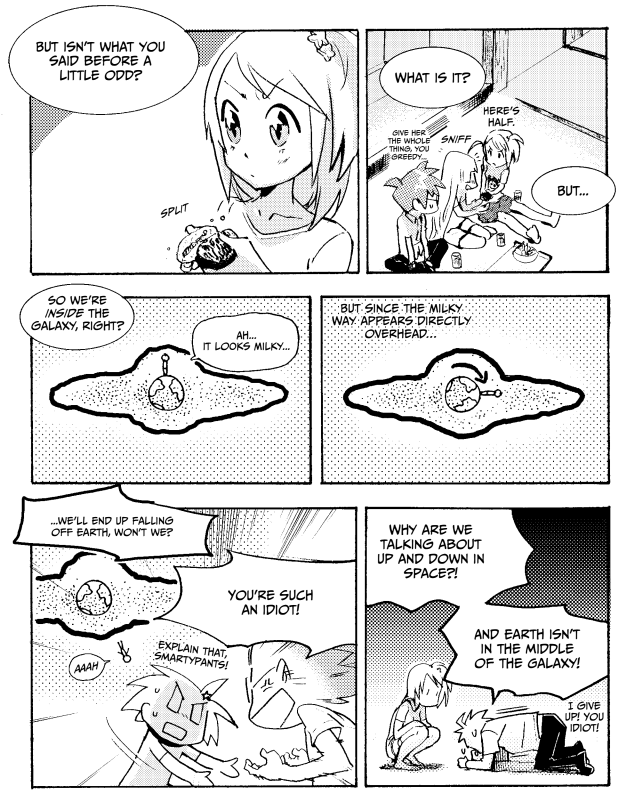




HERE! THIS IS FOR YOU!

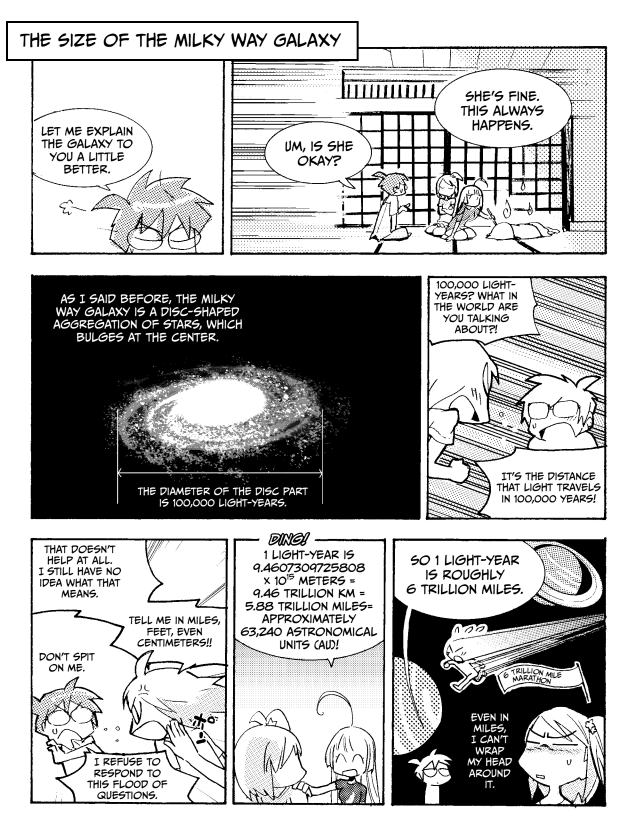
100 CHAPTER 2



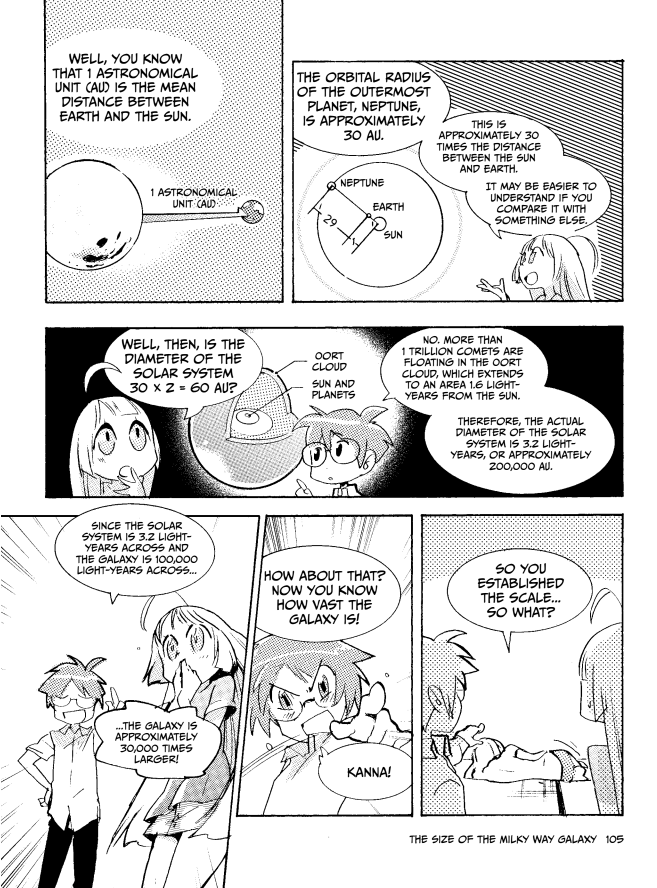


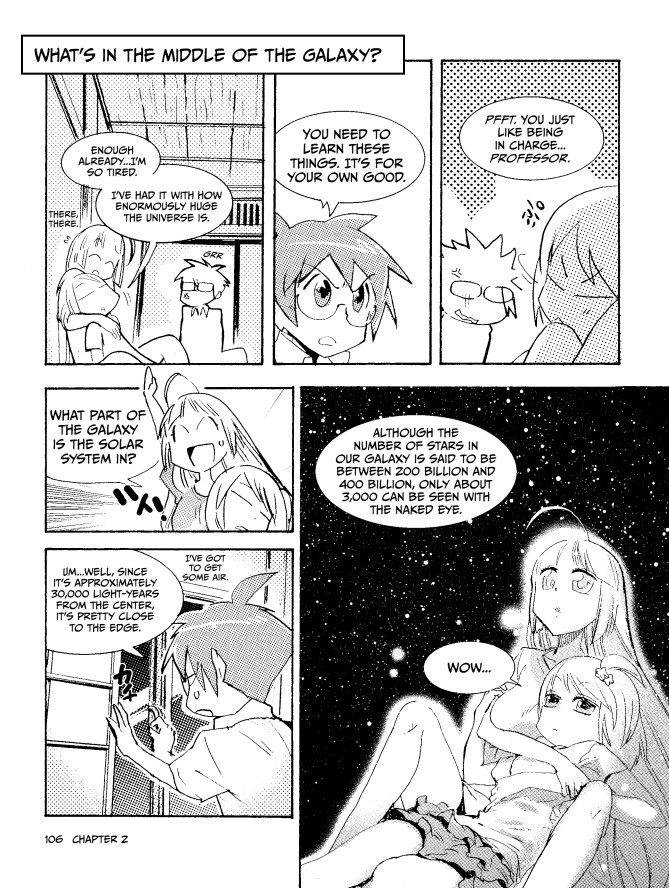
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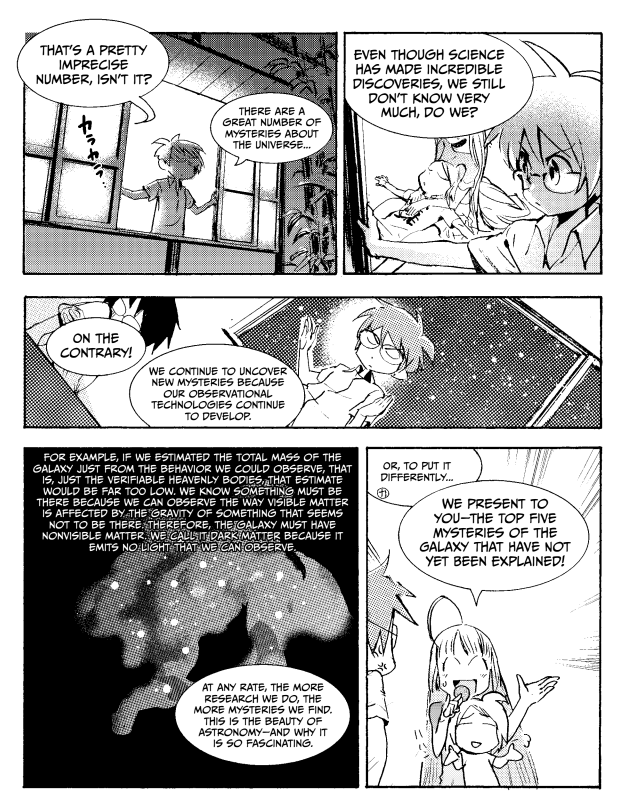




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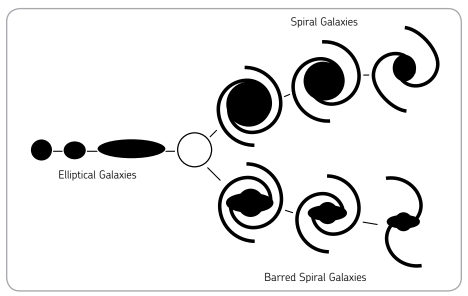
TOP FIVE MYSTERIES OF THE GALAXY THAT HAVE NOT YET BEEN EXPLAINED!

Astronomers and astrophysicists are still exploring our solar system and galaxy.

WHAT IS THE GALAXY'S SHAPE, AND HOW DID IT FORM?

Previously, the Milky Way was considered a spiral galaxy. However, American astronomers analyzed observational data from the Spitzer Space Telescope, which was launched by NASA in 2003, and concluded that a bar structure approximately 27,000 light-years long runs through the center of the Milky Way. A barred spiral galaxy is a type of spiral galaxy but one that looks as though the spiraling arms have been moved to the end of a bar of stellar and interstellar matter that goes right through the center of the galaxy.

Therefore, the theory that the Milky Way is a barred spiral galaxy is now dominant. Some research suggests that the barred shape may be an indicator of more mature galaxies; however, we still don't know why or how spiral galaxies and barred spiral galaxies are formed.



Types of galaxies

WHAT'S AT THE CENTER?

Our solar system is an aggregation of heavenly bodies gravitationally collected by the star known as the Sun. So what is at the center of the galaxy, the thing that gathered it all together? The answer is still not definitively known. The enormous mass of the galaxy, which is between 300 billion and 3 trillion times the mass of the Sun, cannot be accounted for by normal stars, so the galaxy must contain some kind of extremely heavy but small heavenly body at its center. Currently, the only plausible solution is a black hole. A *black hole* is a region in which the force of gravity is so great that even light cannot escape from it. Some scientists propose that a supermassive black hole is at the center of the galaxy.

HOW ARE SUPERMASSIVE BLACK HOLES FORMED?

Although there are smaller black holes with approximately the same mass as a star, black holes like the one hypothesized to be in the center of the galaxy are enormous, having a mass from several million to several hundred million times the mass of the Sun. It is still not known how or why these supermassive black holes are formed.

A stellar-mass black hole is believed to be formed from the remnants of a star. When a supernova explosion of a large star at least 20 times the size of the Sun occurs, the core that remains continues to be compressed by gravitational collapse, creating a black hole. It seems reasonable that a coalescence of smaller-sized black holes or other heavenly bodies would lead to a larger black hole.

Since such intermediate-sized black holes (ISBH) have not been found so far, scientists aren't sure how they are created. However, an explanation may not be far off, since X-ray sources from nearby galaxies seem to be ISBHs. The existence of these ISBHs cannot be confirmed, though, until a mass measurement has been made using the gravitational effect the ISBH has on surrounding bodies.

WHAT IS THE GALAXY MADE OF?

Although the mass of the galaxy is thought to be equivalent to 600 billion to 1 trillion Suns (based on motion analysis), all of the heavenly bodies that can be observed by telescopes and radio telescopes combined do not account for more than 10 percent of it. This is the same for other galaxies and galaxy groups, and astronomers currently think that more than 90 percent of what forms the universe is dark matter that cannot be observed because it does not emit or reflect light.

Opinions on what dark matter is made of range from *neutrinos* (a type of elementary particle) or some unknown elementary particle to black holes. The discovery of the composition of dark matter will surely merit a Nobel Prize.

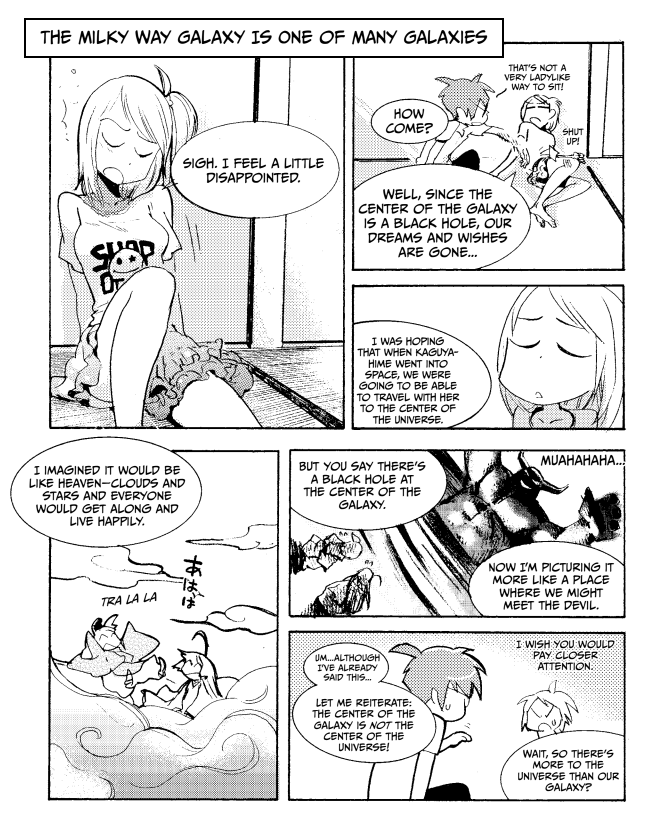
Incidentally, the actual condition of more than 70 percent of the energy that exists in the universe is unknown, and this is referred to as *dark energy*.

WHAT WILL HAPPEN WHEN WE COLLIDE WITH THE ANDROMEDA GALAXY?

The Andromeda galaxy is close to the Milky Way and is known to be approaching at a speed of 100 km per second (62 miles per second). Since its current distance is approximately 2.52 million light-years away, if it continues approaching at the current rate, the two galaxies should collide in 7 to 8 billion years. What will happen at that time is not well understood.

Of course, individual heavenly bodies are quite far apart even inside a galaxy,* and although it seems unlikely that stars will actually collide, various predictions have been made as to what might occur. These include that the two galaxies will combine to form one new galaxy and that there will be enormous gravitational effects accompanying the collision.

^{*} The closest nearby star, Proxima Centauri, is 4.2 light-years away from Earth (approximately 25 trillion miles).

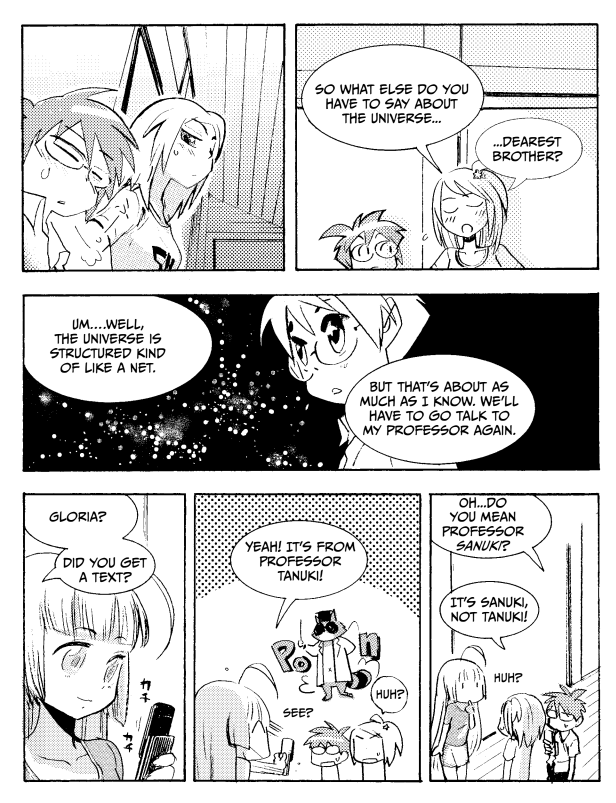


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THE UNIVERSE IS STEADILY GETTING LARGER

Whether they believed in the geocentric theory or the heliocentric theory, people in the 16th century thought the universe consisted only of Earth, the Moon, the Sun, planets of the solar system, and many other stars. The only things moving independently in the sky were the planets—people thought the other stars were just affixed to the celestial sphere like lanterns hanging from a wall in the background, forming various constellations.

However, Galileo Galilei felt there were problems with that view of the universe. He used a telescope he had built himself to gaze at the sky every night, and in 1609, he discovered that the Milky Way was an uncountable aggregation of stars.

Before there were telescopes, people thought that the Milky Way was either a cloud or something that was flowing across the celestial sphere. The ancient Greek philosopher Democritus (about 460 BC-370 BC) advocated the theory that the Milky Way was a collection of faraway stars. Although it is unclear whether he arrived at this conclusion as the result of logical thought or whether he had extraordinarily good eyesight, we can guess what his reasoning must have been: If the Milky Way were like a gaseous cloud or river, its position or shape would vary with time. However, for as long as it has been observed, its state has not changed, just like the constellations. Therefore, it's natural to believe that it is also a collection of stars.

Of course, making an inference is no way to prove a scientific theory, but Galileo was finally able to observe that this was the case, approximately 1,200 years after Democritus.



The Milky Way

WHY CAN WE SEE THE MILKY WAY?

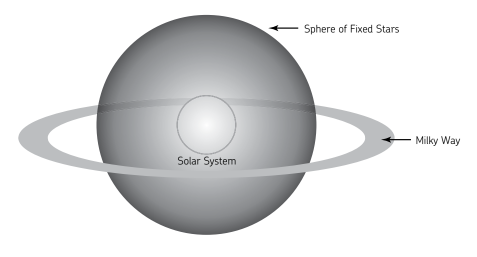
If the Milky Way were assumed to be an aggregation of many stars, the next obligation of scientists should have been to determine its structure. Both Galileo and Kepler must have been too busy advocating the heliocentric theory, or else they just never thought much about this point. So let's try to think about it a little bit ourselves. This will, of course, be an experiment with no prior knowledge required.

Here's what we know: Although the Milky Way is a collection of stars, the individual stars that comprise it don't shine brightly enough for us to be able to pick them out individually with the naked eye. So the Milky Way looks like a cloud to us. This means that the stars in the Milky Way are either smaller or farther away than the other stars that we can see from Earth.

From a common-sense point of view, the theory that small stars are collected together in one specific location seems improbable. It is hard to logically explain why stars of a certain size would be gathered together along a band at a certain location.

Therefore, we should probably consider the theory that the stars constituting the Milky Way are farther away from Earth than the other stars are. From there, we can come up with some ideas about what the structure of the Milky Way might look like.

We can start by thinking of the solar system as a sphere inside a larger sphere of stars. The Milky Way galaxy surrounds that sphere of stars near our Sun.



A faulty model of the structure of the Milky way, based only on what we can see from Earth

A DISC-SHAPED GALACTIC MODEL IS THE EASIEST TO UNDERSTAND

There were certainly people who believed in this kind of model of the universe, even during Galileo's time. However, if you look carefully, a better idea will reveal itself.

The biggest defect in this model is that the sphere of stars and the Milky Way are separated. It is difficult to explain why this would occur.

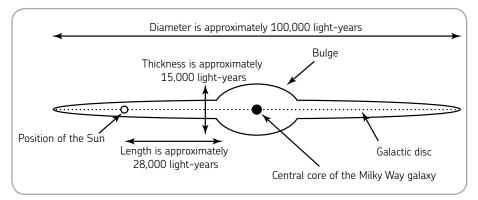
What happens if we try to attach these two kinds of stars to each other? If we actually bring the sphere of stars and the Milky Way together to make a disc-shaped structure, a belt-shaped flow of stars should be visible in the celestial sphere—that is, precisely the current model of the galaxy.

Although the structure of the galaxy shown in the following figure became clearer in the 19th and 20th centuries—nearly 200 years after Galileo lived—it seems that there were people who believed that the universe was disc shaped even before that.

Here are a few other hypotheses to consider:

- · Since Earth and the solar system are revolving, perhaps the universe is also revolving.
- If matter spreads out while rotating, it is likely that the universe will become disc shaped.

This second hypothesis is actually easy to understand and not unreasonable—it's essentially the same phenomenon you see when someone tosses spinning pizza dough into the air.



Model of the galaxy that is currently accepted

RESULTS OF SCIENTIFIC OBSERVATION ALSO PROVE A DISC-SHAPED UNIVERSE

Until now, we have guessed at the structure of the universe based on the beliefs of people from the 17th to 19th centuries. However, one person who attempted to elucidate the shape of the galaxy from actual observational results was the German-born astronomer Frederick William Herschel (1738–1822).

His method is extremely easy to understand. From the observable sky, he sampled areas, which he called "blocks," each of which was a section of sky equal to the area covered by approximately 1/4 of the full moon. He used a telescope to count the number of stars in 683 "blocks" in various locations around the night sky. Although this was only 0.1 percent of the area of the entire sky, this technique is believed to be statistically reliable.

The number of stars that humans can see at night with just the naked eye depends on a lot of factors—where you are on the planet, what season it is, whether or not you are in a city, whether or not the Moon is out, pollution, and more. Stars are measured on what's called a magnitude scale. Very dim stars have very high magnitudes (the dimmest stars are magnitude 20) and really bright stars have very low magnitudes (magnitude –26 being the brightest star we can see, our Sun).

Humans cannot see stars dimmer than magnitude 6. The total number of magnitude 6 or less stars is approximately 8,600. But that is for the entire planet! If you are in New York, you can't see stars that are over Japan! So the average night sky for Kanna, Yamane, and Gloria (or for you and your friends) seems to have approximately 2,000 stars visible to the naked eye. Herschel was using telescopes that he designed, though. With telescopes, we can see stars much dimmer than magnitude 6. Although no record remains of the total number of stars Herschel counted, it was certainly more than 10,000. That was an enormous amount of work.

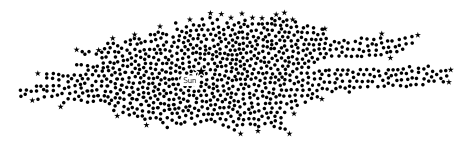
When we look at the Milky Way, we see that the stars of the universe seem to have created a cluster that has some kind of structure. Herschel made a superhuman effort in counting stars in an attempt to identify this structure of our galaxy.

In most cases, the contents of clusters in the natural world are homogeneously scattered. Therefore, Herschel assumed the stars also would exist uniformly with almost the same density in the cluster.

Assuming in addition that all stars had the same brightness and were evenly scattered about the galaxy, Herschel postulated that the more stars he counted in a given block of space, the farther away those stars had to be.

Think of it this way: Van Gogh used many small dots to paint his famous self-portrait. If you stood really close to that painting and looked at only 1 square inch of it, you would only be able to see a few points. But if you backed up a few feet, then looked at 1 square inch of the painting, you would see more points. In fact, it would be hard to distinguish the separate points from that distance. So for Herschel, the more stars that were in his "1 square inch," the farther away he was from those stars.

After this enormous effort, Herschel created the model of the universe shown in the figure below.



Model of the universe created by Herschel

Actually, since parts of the sky that were hidden by dust could not be verified with the naked eye, the shape Herschel came up with was somewhat odd. He ended up estimating that the size of the galaxy was quite small—less than 1/10 the size of the actual galaxy—but he did conclude that the galaxy was disc shaped. His results certainly contributed significantly to the development of cosmology.

AN IDEA FROM KANT ENLARGED THE PERCEIVED UNIVERSE IN A FLASH

The shape of the galaxy came to be vaguely understood as a result of Herschel's efforts. However, since he believed, without foundation, that the solar system was at the center of the galaxy and thought that the stars that could be observed from Earth (which we now know are our galaxy) made up the entire universe, he was unable to consider a more extensive universe. But then, since this was the established paradigm for astronomers at the time, Herschel alone should not take all the blame.

However, at the same time, someone did come close to the truth of the universe from a completely different viewpoint. This was the German-born, world-renowned philosopher Immanuel Kant (1728–1804).

Kant brought about a revolution in epistemology by providing a rebuttal to the existing assertion of empiricists at that time—that all knowledge and concepts held by mankind arise through experience. Kant asserted that cognitive contents provided through experience are processed intellectually, enabling people to continue to gain further knowledge or new concepts (this is considered to be a synthesis of rationalism and empiricism).

Kant also turned his thoughts toward the universe. He became aware of the discshaped model of the galaxy early on and wrote that the reason systems like the Milky Way galaxy can be seen is that stars are often organized in a lens-shaped pattern. Incidentally, Herschel may have read this and may have begun counting stars to try to scientifically prove Kant's idea, but we don't know for sure.

Kant's greatest insight related to understanding the universe is his hypothesis that the entire universe contains many "island universes," which are systems (or collections) of stars like the many islands in the ocean. The stars that mankind had observed until then were just one island universe called the Milky Way. Kant suggested that there were also countless other similar island universes, which together constituted the whole universe.

In the latter half of the 18th century, when Kant was active, many other nonstellar heavenly bodies came to be known because of advances in observation technology. These were named *nebulas* because they shone faintly like clouds.

For example, the "Great Andromeda Nebula" and the Large and Small Magellanic Clouds, which are classified today as galaxies, exist in ancient records, since they could be seen even by the naked eye. However, soon after telescopes were available, it became apparent that these objects that were thought to be cosmic clouds were actually uncountable collections of stars.

If the Milky Way is considered to be a collection of stars and the galactic structure is explained on that basis, then a nebula is also probably a cluster of stars. Kant's theory was really quite insightful.*

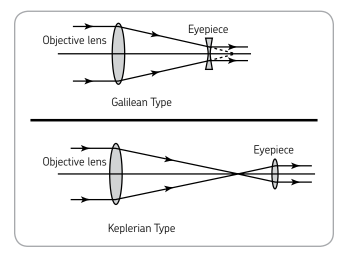
HOW DID TECHNOLOGY FOR OBSERVING THE UNIVERSE PROGRESS?

Mankind's conception of the universe has changed and developed over time based on observational science as well as logical reasoning. The results of astronomy throughout the 19th and 20th centuries, after Herschel, are presented in Chapter 3. This section gives a simple overview of the technology we use today to generate new observational data.

We've already mentioned that telescopes were invented at the beginning of the 17th century and that Galileo built one himself and made many discoveries with it. Amazingly, given how crude such early telescopes were, Galileo was able to observe some of the faint stars composing the Milky Way galaxy and thus prove Democritus's theory that the Milky Way was an aggregation of stars. In 1612, the German astronomer Simon Marius observed the Andromeda galaxy (in those days, the "Great Andromeda Nebula"), which appears next to the Milky Way in the night sky, but he still did not recognize that it was an aggregation of stars. If he had discovered at that time that Andromeda was the same as the Milky Way, the structure of the universe might have become clearer much sooner.

^{*} However, we should note that Kant expanded upon the unique ideas found in Thomas Wright's *An Original Theory or New Hypothesis of the Universe* (1750). In this work, which precedes Kant's hypothesis, Wright proposes that we are immersed within a "flat layer of stars."

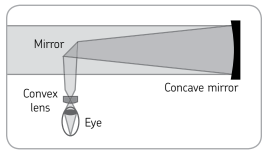
Kepler, who lived in the same era as Galileo, invented and used a slightly different kind of telescope. The Galilean telescope produces an upright image, but increasing the magnification of the image is fairly difficult. However, the Keplerian telescope has the advantage that, although it produces an inverted image (that is, the image is upside down), the amount of sky observable through the telescope at one time, the *field of view*, is not likely to be narrowed, even for high magnifications. Therefore, the Keplerian telescope became the optimal type of telescope for viewing the heavens, while the Galilean telescope is better suited to viewing terrestrial objects.



Two types of telescopes

However, regardless of the type of telescope, since a large lens could not be created using the technology of those times, the resolution was limited. *Resolution*, which is the capability of the telescope to distinguish two points, is one of the most important performance characteristics of an astronomical telescope. Resolution can be increased by increasing the telescope's *aperture*, that is, increasing the diameter of the opening housing the objective lens of the telescope (the lens that gathers incoming light), thereby enabling it to collect more light. However, unless the lens is manufactured to extremely precise specifications, increasing the telescope's aperture is useless. This is because lenses, especially very thick ones, separate colors like a prism. In an attempt to get rid of this effect, astronomers in the 17th and 18th century developed extremely long telescopes, some up to 200 feet long, that required massive structures to hold them in place.

Therefore, a mirror is a good alternative to a lens. Telescopes using a mirror to collect light instead of a wide objective lens are known as Newtonian telescopes. The first New-tonian telescope was invented in 1688, and while several improvements have been made since, the basic concept is still used in astronomical (optical) telescopes today.



Newtonian telescope

FAMOUS TELESCOPES

Several famous telescopes that aided scientists in making many important discoveries about the universe are introduced below.

Mount Wilson Observatory 100-inch (2.54 m) Hooker Telescope

This telescope was used by Edwin Hubble (who will be introduced in Chapter 3) to make his great discovery linked to the riddle of the galaxies and the birth of the universe, now known as Hubble's law. It was completed in 1917 and was known as the world's largest telescope for approximately 30 years.

Mount Palomar Observatory 200-inch (5.08 m) Hale Telescope

The Hale telescope snatched the title of "world's largest telescope" from the Mount Wilson Observatory when it was completed in 1948 and retained this distinction for 27 years. Its high performance helped 20th-century astronomers discover over 100 asteroids.

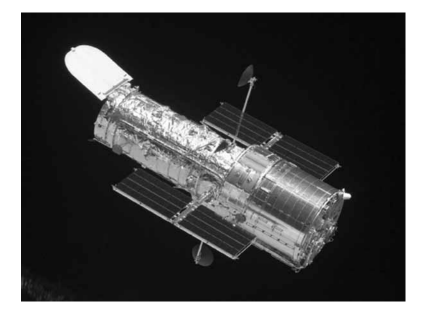
Hubble Space Telescope

Launched by the space shuttle *Discovery* in 1990, this man-made satellite telescope orbits Earth at an altitude of approximately 600 km (373 miles). Although its aperture of nearly 2.4 m (8 feet) is less than half that of the Mount Palomar Observatory telescope, it can make high-precision astronomical observations, since it is unaffected by the atmosphere or weather. It continues to make major discoveries such as proving the existence of planets outside the solar system and clarifying the nature of dark matter.

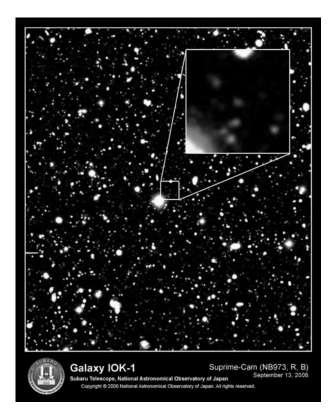
National Astronomical Observatory of Japan Hawaii Observatory Subaru Telescope

This is the world's largest optical infrared telescope. It was completed by the National Astronomical Observatory of Japan in 1999, and the diameter of its primary reflecting mirror is 8.2 m (27 feet)!

When a mirror is this large, it usually ends up being distorted by its own weight. However, technology for correcting this distortion was refined by the Mitsubishi Electric Corporation, which enabled this telescope to be fully operational. The Subaru telescope continues to produce magnificent results, such as discovering an extremely distant cluster of galaxies, nearly 12.88 million light-years from Earth.



The Hubble Space Telescope (Credit: NASA)



A galaxy 12.88 billion light-years from Earth

WHAT CAN A RADIO TELESCOPE OBSERVE?

A *radio telescope* is another type of astronomical observation tool. But what in the world can radio waves tell us?

Radio waves are electromagnetic waves, just like light rays or infrared rays. However, since the wavelength of radio waves is so long, obstacles in their paths don't cause much obstruction. This is why you can use your cell phone indoors, whereas light from outside is obstructed by walls.

Space contains various kinds of interstellar matter, and if some of this matter consists of heavenly bodies that absorb light such as dark nebulas, it is impossible to use an optical telescope to observe what is there. Therefore, radio waves are used instead.

Radio telescopes, which were developed in the middle of the 20th century, led to major advances in astronomy. For example, one of the results that will go down in history is the discovery of what is believed to be evidence of the Big Bang (this will be explained in Chapter 3).

A famous radio observatory in the United States is the Very Large Array (VLA), located near the town of Soccoro in southern New Mexico. Completed in 1980, it consists of 27 radio telescopes, each of which has a diameter of 25 meters (82 feet). The telescopes are affixed to train tracks, and they can be repositioned and rearranged to act as a single antenna with a maximum diameter of 36 km (22.3 miles). Astronomers use the VLA to study objects like radio-emitting stars, black holes, and supernova remnants. Observations from the VLA have been used to discover water on Mercury and microquasars in the Milky Way galaxy.



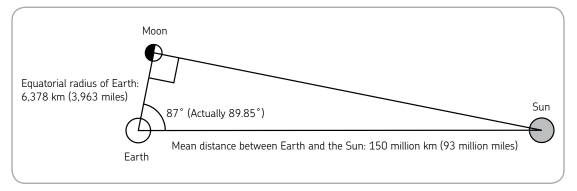
The Very Large Array in New Mexico (Credit: NASA)

ANOTHER WAY TO MEASURE THE SIZE OF THE UNIVERSE: A TRIANGULATION TRICK

The distance to the Moon can be calculated by making a baseline between two spots on Earth and using triangulation (see pages 68–69). However, this method cannot be used to calculate the distance to the Sun, since that distance is too great. The mean distance to the Sun is approximately 150 million km (93 million miles), which is approximately 12,000 times the diameter of Earth. A slight measurement error will have a significant effect, and the length of the baseline that can be taken on Earth is limited. To calculate the distance to the Sun, we would need a spot on Earth and a spot somewhere off of Earth to create the baseline.

Luckily, we can use the distance to the Moon, which we discovered by triangulating from a baseline on Earth, as the baseline for triangulating the distance to the Sun. If this were ancient Greece, Aristarchus would help us out here because he already told us the Moon-Earth-Sun angle is 87°. But this isn't ancient Greece.

Since the angle created by the Moon and Sun was incorrectly measured to be 87°, according to the surveying technology available at the time, Aristarchus concluded that the distance to the Sun was approximately 20 times farther than the distance to the Moon. With the help of current technology, we now know it is approximately 390 times further. Never-theless, this method thought up by Aristarchus more than 2,300 years ago is really quite remarkable.

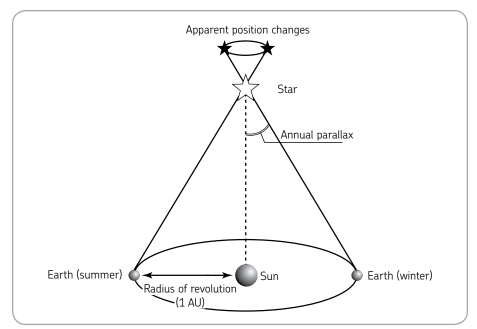


Method of finding the distance between Earth and the Sun

TRIANGULATION CAN GIVE US THE DISTANCE TO STARS BEYOND THE SOLAR SYSTEM

Using the Moon to create a baseline is one way of using Aristarchus's method to calculate long distances in space. But there is an even better method that uses Earth's radius of revolution.

It goes without saying that Earth revolves once around the Sun in one year. Therefore, if we observe a heavenly body outside of our solar system at some time and then observe it six months later, we can see how much the star's position has changed compared to the stars around it. Because measuring the change of position gives us the change in the angle (angle of inclination) required to look up at it, we can use that value to determine the distance to that heavenly body.



Triangulation using Earth's radius of revolution

Incidentally, half of the difference in those angles is called the *annual parallax*, and the distance to a heavenly body for which this parallax is 1 arc second (1 arc second is 1/3600 of a degree) is a unit called a *parsec* (short for *parallax per one arc second*). This unit is related to other units of distance as follows.

1 pc (parsec) = approximately 3.26 light-years = approximately 206,265 AU = approximately 3.08568×10^{16} m = approximately 31 trillion km = approximately 1.9×10^{13} miles.

For heavenly bodies that can be observed from Earth by this method, the maximum parallax is approximately 0.033 arc seconds (approximately 1/100,000 of a degree), and the maximum distance is approximately 30 parsecs or 100 light-years. In 1989, the European Space Agency launched the Hipparcos High Precision Parallax Collecting Satellite, which can accurately measure the distance to stars up to 500 light-years away or up to 1,000 light-years away within a reasonable margin of error.

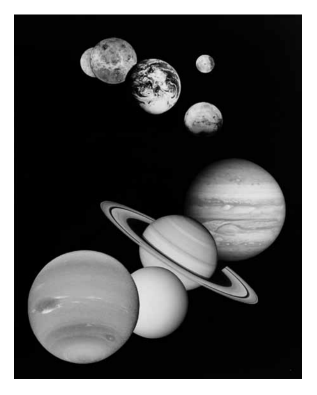
HOW BIG IS THE SOLAR SYSTEM?

Although Pluto was removed from the category of planet in 2006, this did not change the fact that it is one of the heavenly bodies that form the solar system. So what indicates the extent of the solar system, and how large is it?

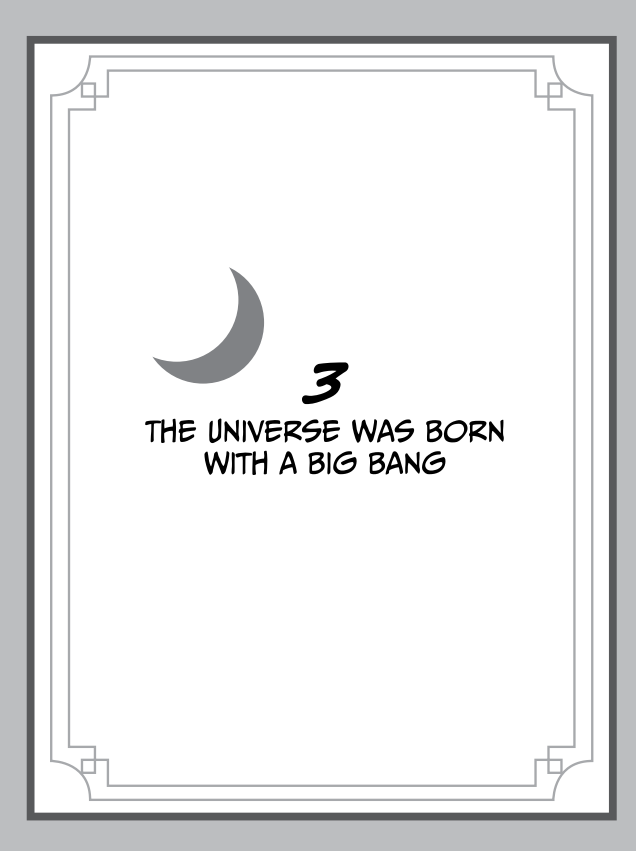
First, the distance (semimajor axis) to the outermost planet Neptune in terms of astronomical units is approximately 30 AU. Beyond that, in the range from 30 to 100 AU, is the *Kuiper Belt*, where many comets orbit the Sun. Unlike asteroids, these *Kuiper Belt objects* (*KBOs*) consist mainly of different types of ices like water, methane, and ammonia. The Kuiper Belt is believed to contain more than 70,000 objects that have a diameter of at least 50 km (30 miles), and Pluto is also considered to be part of it.

In addition, there is believed to be a group of heavenly bodies consisting of ice and rock in a contiguous area more distant than the Kuiper Belt. This is called the *Oort cloud*, which ranges from 50 AU to 100,000 AU away from the Sun! This is approximately 3,300 times the orbital radius of Neptune.

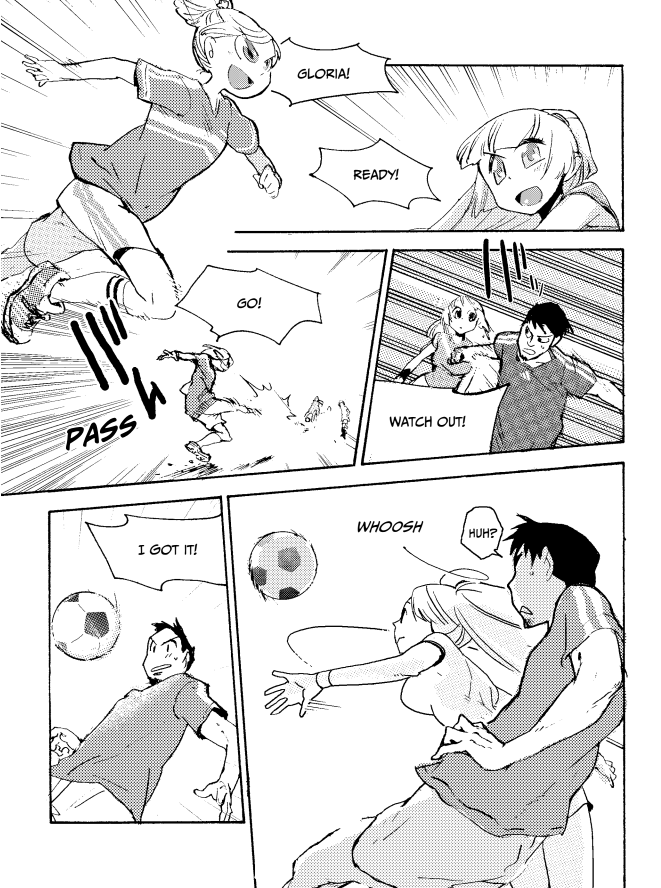
Generally, the solar system is said to extend as far as the Oort cloud, which is the gravitational boundary of the Sun (the farthest extent to which heavenly bodies are affected by the Sun's gravity). The radius of this region is approximately 1.6 light-years, so it would take that many years to escape from the solar system if your spaceship were traveling at the speed of light—and even longer if it were traveling more slowly.



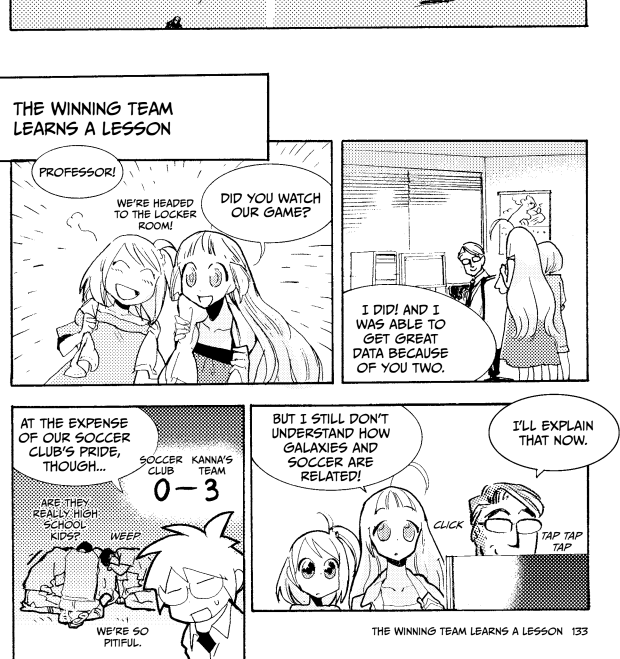
The gravitational effects of the Sun extend 3,300 times the distance of the furthest planet!

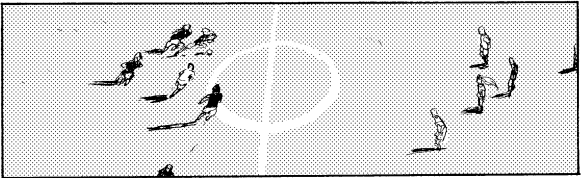


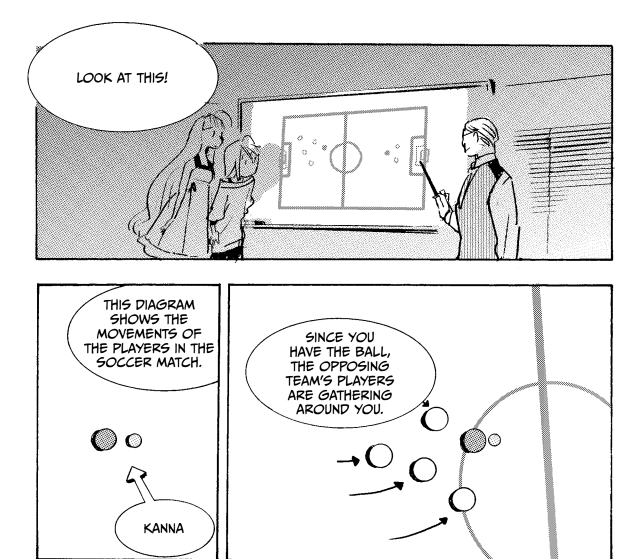


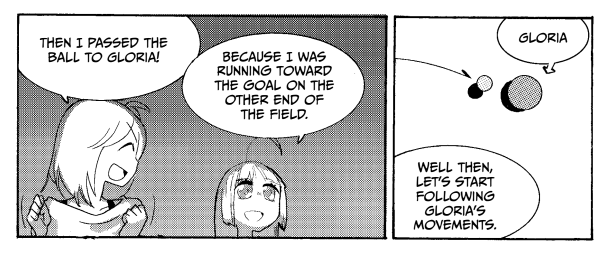






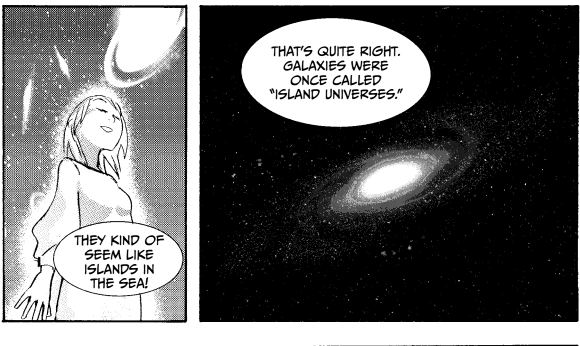






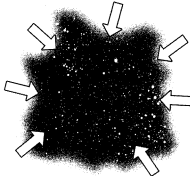








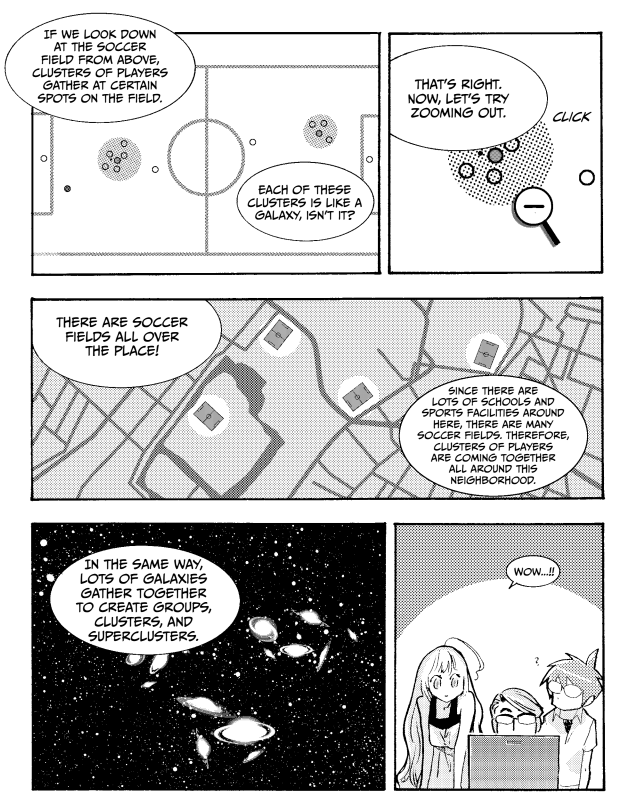
UNFORTUNATELY, SCIENTISTS STILL DON'T COMPLETELY UNDERSTAND HOW GALAXIES ARE FORMED.

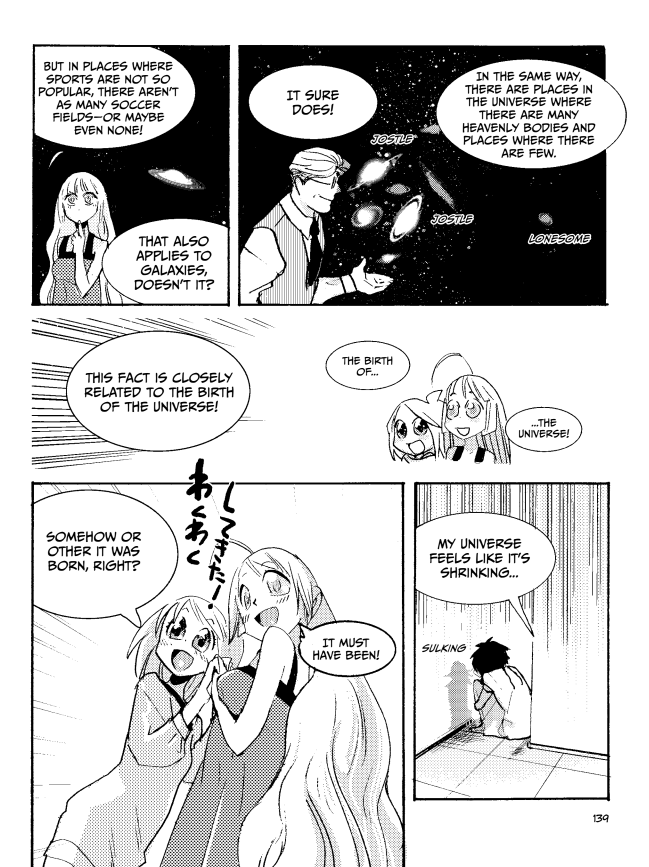


SCIENTISTS BELIEVE THE MATTER THAT WAS FORMED JUST AFTER THE BIG BANG HAD FLUCTUATIONS IN ITS DENSITY, AND OVER TIME, CERTAIN SPOTS BECAME DENSER THAN OTHERS. IT IS IN THESE DENSER AREAS WHERE GAS BLOBS STARTED TO FORM. THESE MASSES (IMAGINE A TINY GALAXY WITH JUST 10 STARS!) BEGAN TO COLLIDE AND MERGE WITH OTHER GAS BLOBS, AND THAT IS HOW WE HAVE THE LARGE GALAXIES THAT WE CAN OBSERVE TODAY.

> THIS IDEA IS ALSO HELPFUL FOR UNDERSTANDING THE LARGE-SCALE STRUCTURE OF SPACE.







WHAT IS THE LARGE-SCALE STRUCTURE OF THE COSMOS?

The philosopher Kant and many others reasoned that there must be a hierarchical, largescale structure in the universe, just like the hierarchical group structures in the world we live in—that is, just as houses make up neighborhoods, neighborhoods make up cities, many cities make up states, and states make up a country, so too must the heavenly bodies be grouped into patterns. However, this really became clear when the existence of galaxies outside of our own galaxy was verified. Later observations and research also made it apparent that many galaxies collect together to create a group, and these in turn form aggregations at even higher levels of the cosmic hierarchy.



Large-scale structure of the cosmos

PLANETARY SYSTEM

A *planetary system* is a system like our solar system, in which planets, asteroids, satellites, comets, and other matter form a single system orbiting around a star.

GALAXY

A *galaxy* is a heavenly body that is formed by the gravitational attraction of several tens of billions to several hundreds of billions of stars and interstellar matter (including dark matter). Since galaxies exist in space like islands in the sea, they used to be referred to as *island universes*. The galaxy to which our solar system belongs is called the Milky Way galaxy.

The phrase "island universe" fell out of use once astronomers realized that there were many "island universes" (that is, galaxies) besides the Milky Way.

GROUP OF GALAXIES OR CLUSTER OF GALAXIES

Groups and *clusters* are multiple galaxies that are gravitationally unified. When the number of galaxies is fewer than 50, we call the aggregation a group of galaxies; when the number is greater (up to several thousand), we call it a cluster. Our Milky Way galaxy belongs to the Local Group, which is made up of 30 to 40 galaxies, including the Andromeda galaxy and the Large and Small Magellanic Clouds. The closest cluster of galaxies to the Local Group is the Virgo Cluster, which is approximately 60 million light-years away. It appears in the constellation Virgo, and it has a diameter of approximately 12 million light-years.

SUPERCLUSTER OF GALAXIES

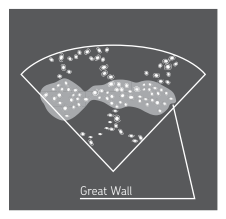
A *supercluster* is an aggregation of several hundred groups or clusters of galaxies. A supercluster has a diameter of several hundred million light-years.

Astronomers formerly thought that since this kind of large-scale structure existed, the galaxies would be distributed uniformly throughout the universe. However, in the 1980s, regions were discovered in space in which no galaxies could be observed at all. The diameter of each of these regions was more than 100 million light-years. When they were further investigated, these voids were found to be lined up like bubbles, with groups of galaxies or clusters of galaxies distributed on their surfaces.

In 1989, Margaret Geller and John Huchra of the Harvard-Smithsonian Center for Astrophysics named a grouping of galaxies the *Great Wall*, since it appears to be a long, continuous entity like the Great Wall of China. The Great Wall is a gigantic structure 500 million light-years long and 200 million light-years wide. At the time of its discovery, the Great Wall was the largest known structure in the universe.

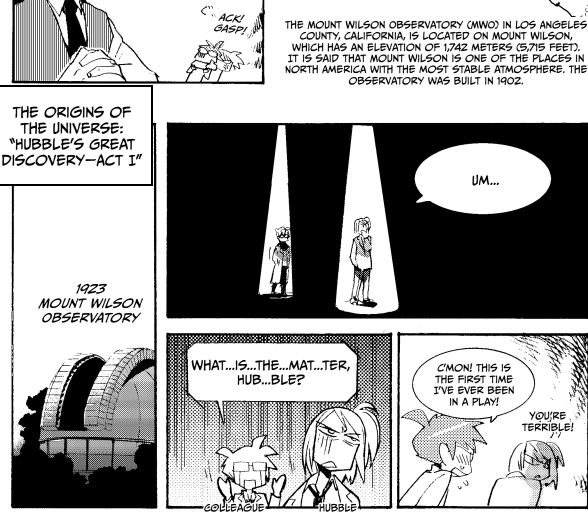
However, on October 20, 2003, a new Great Wall was found. This structure is approximately 1 billion light-years from Earth and has a length of 1.4 billion light-years, which is approximately three times the scale of the previous discovery. In other words, this structure currently holds the record for being the largest thing in the known universe.

These structures are distinguished from each other by calling the one discovered in 1989 the *CfA2 Great Wall* and the one discovered in 2003 the *Sloan Great Wall*.



Galaxies form galactic walls.





BUT HIS MOST OUTSTANDING QUALITY WAS THAT HE ALWAYS CONTINUED TO PURSUE

NEW DISCOVERIES

WITHOUT RELYING ONLY ON KNOWLEDGE OR EXPERIENCE. IN 1919, HUBBLE BECAME A STAFF MEMBER AT THE MOUNT WILSON OBSERVATORY, WHICH HAD THE WORLD'S LARGEST TELESCOPE AT THAT TIME. HE SPENT THE REST OF HIS LIFE WORKING THERE, MAKING CAREFUL OBSERVATIONS OF THE UNIVERSE.

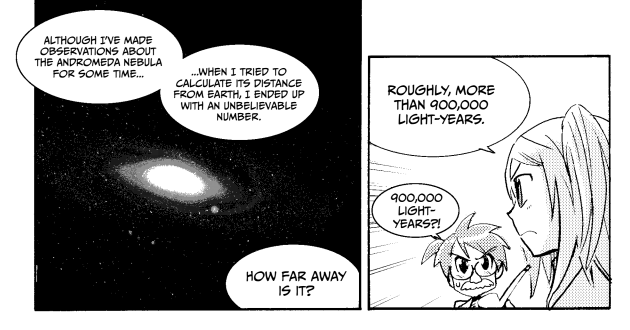
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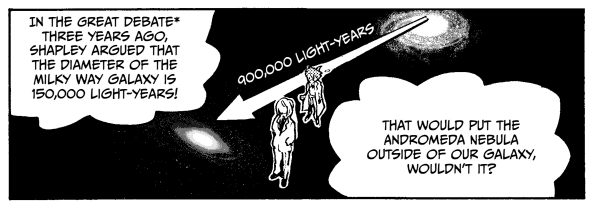
THIS OBSERVATORY IS

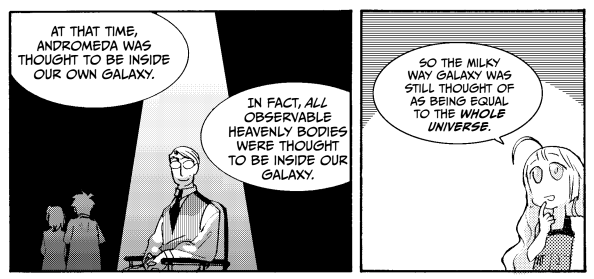
WHERE HE MADE HIS FIRST GREAT DISCOVERY.

MOUNT WILSON OBSERVATORY

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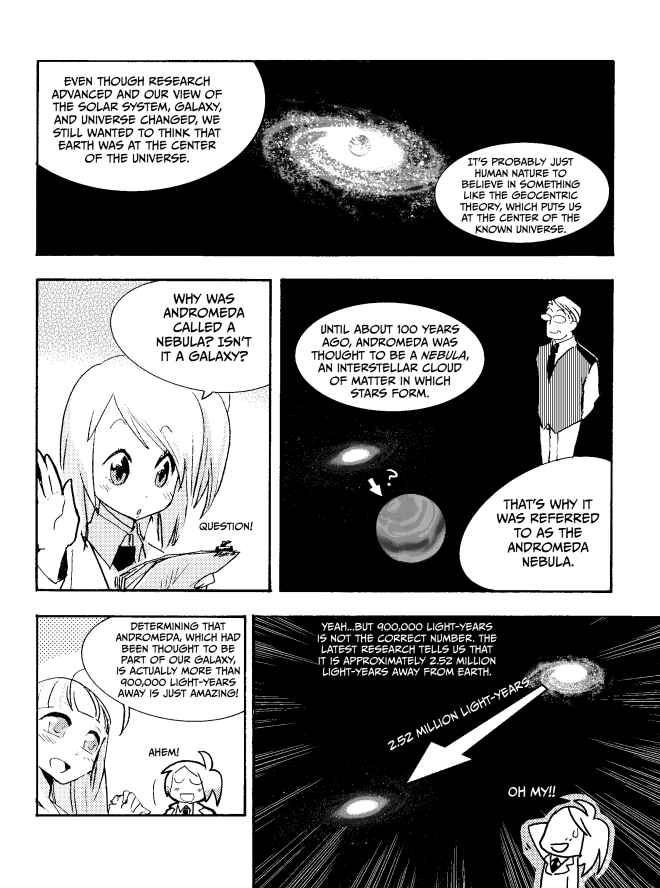


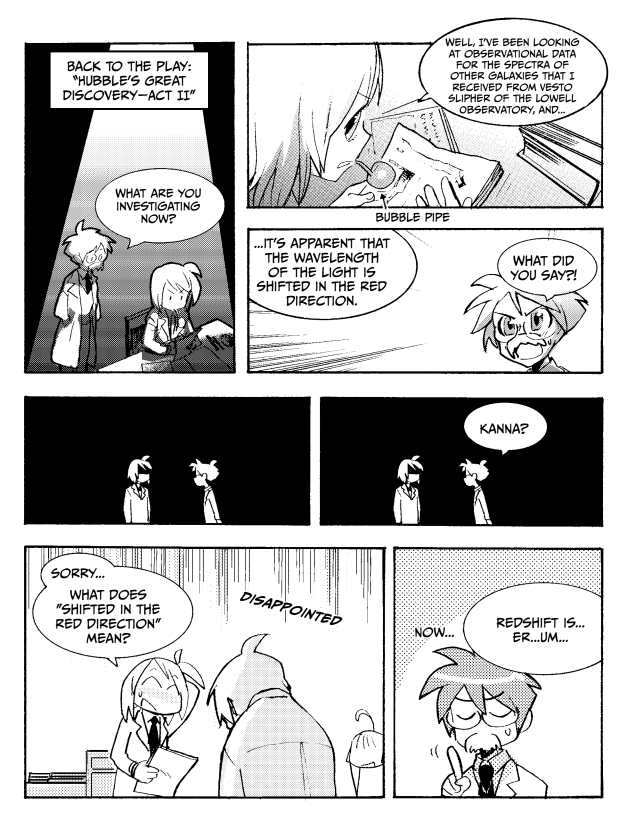


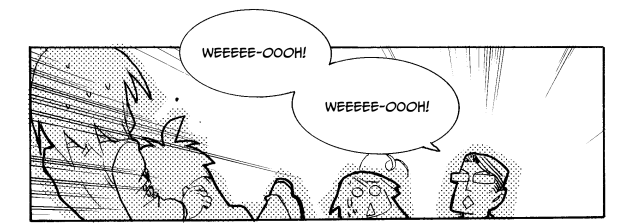


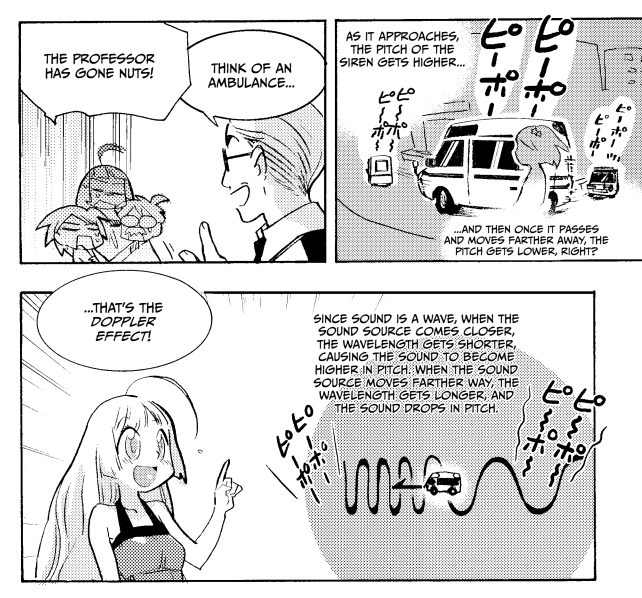
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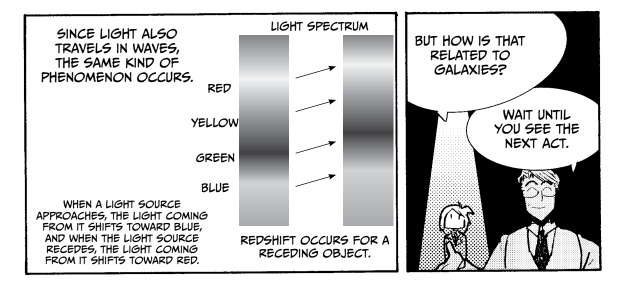
* THE "GREAT DEBATE" WAS A 1920 DEBATE BETWEEN THE TWO AMERICAN ASTRONOMERS HEBER DOUST CURTIS AND HARLOW SHAPLEY CONCERNING WHETHER OR NOT THE ANDROMEDA NEBULA WAS OUTSIDE OF OUR GALAXY. AT THAT TIME, THE DIAMETER OF THE MILKY WAY GALAXY WAS THOUGHT TO BE APPROXIMATELY 150,000 LIGHT-YEARS.







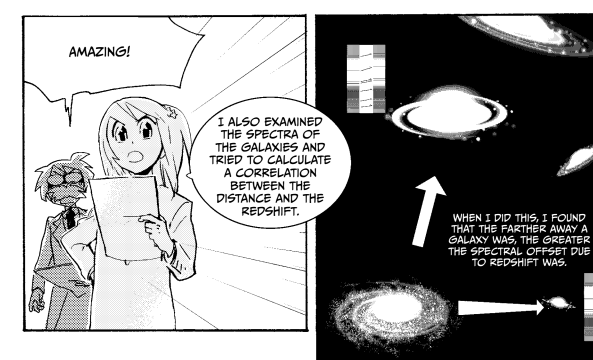




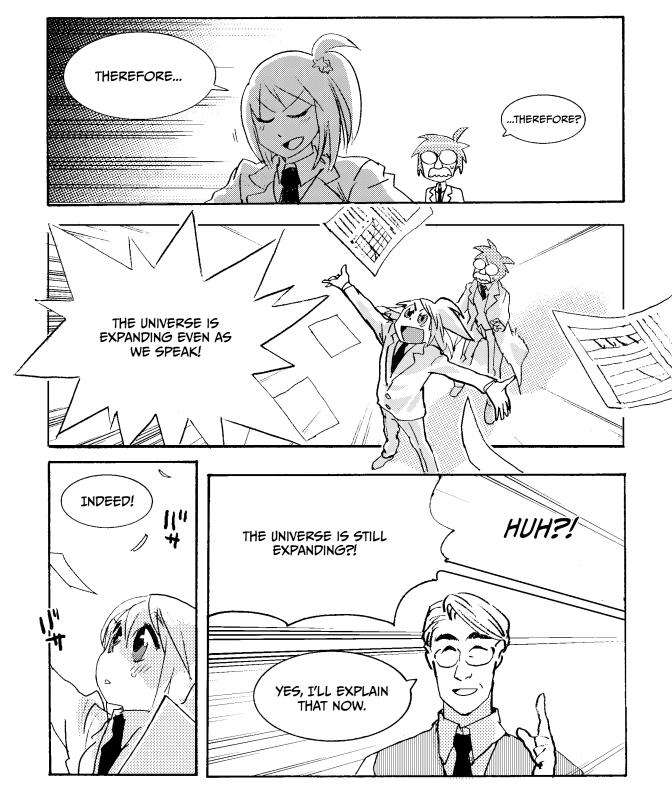


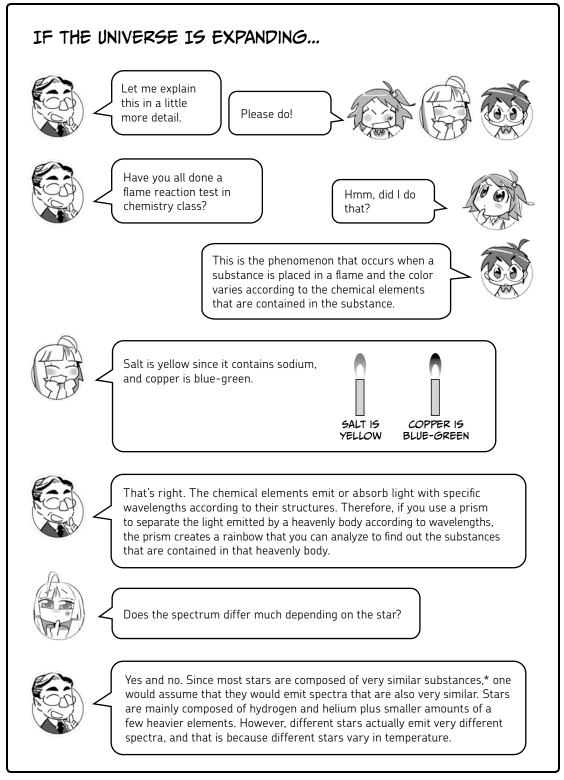




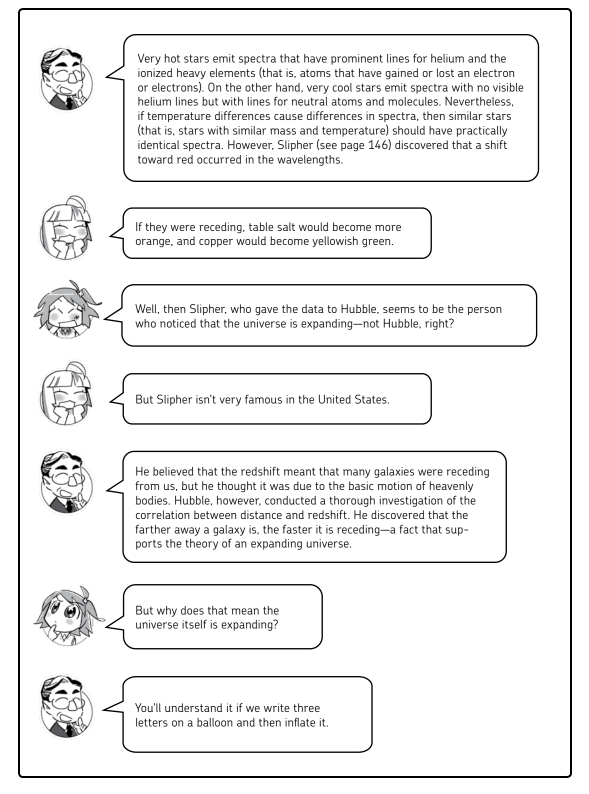








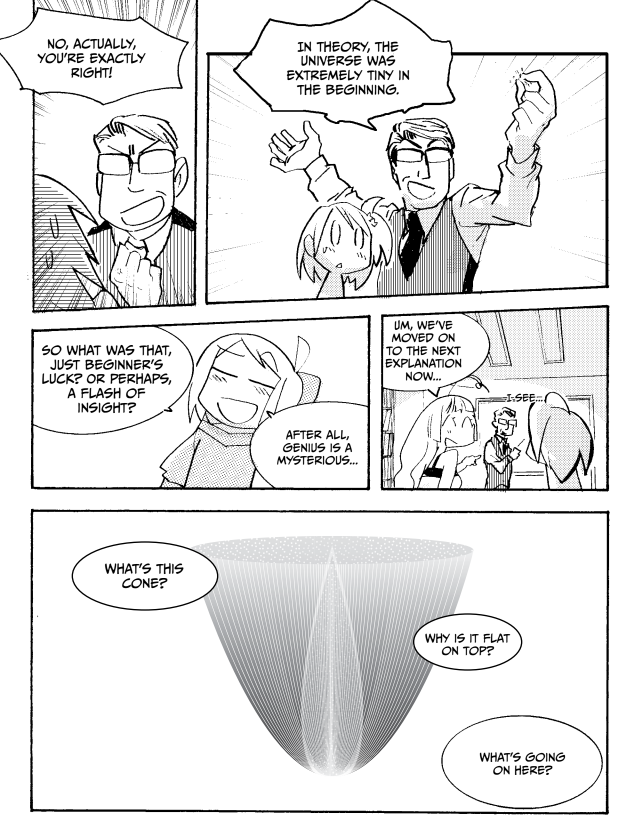
* The chemical composition of stars in terms of mass ratio is predominantly hydrogen:helium = 3:1 with a very small percentage of other heavier elements, usually less than 2%. This ratio barely differs from star to star.

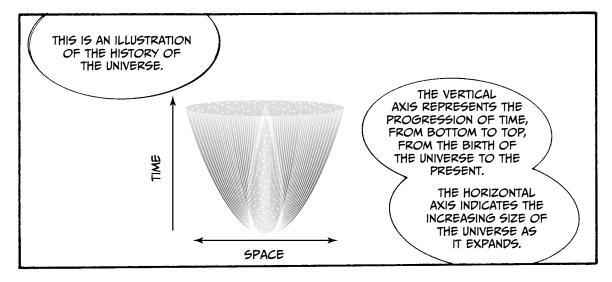




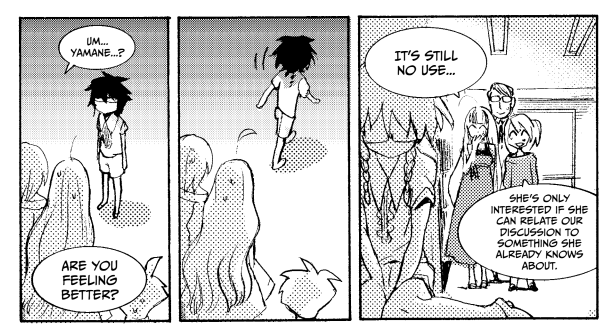


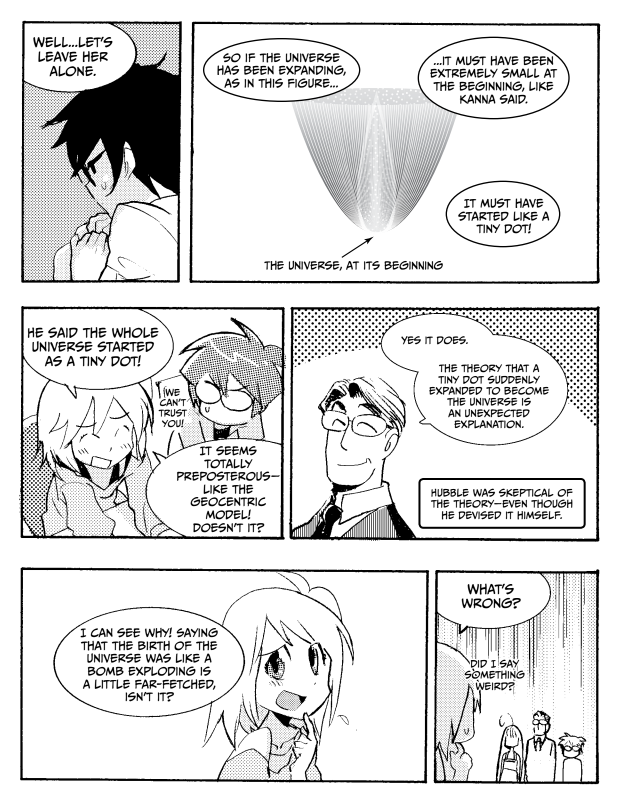


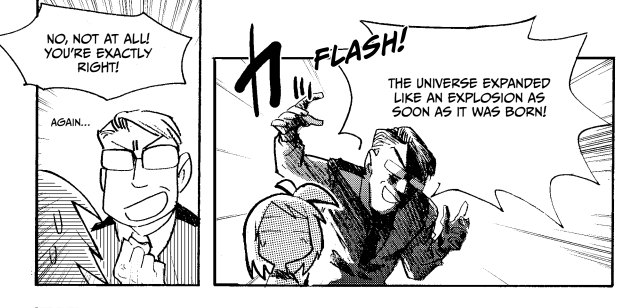




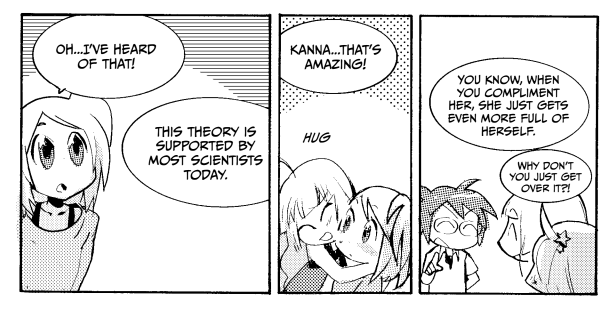


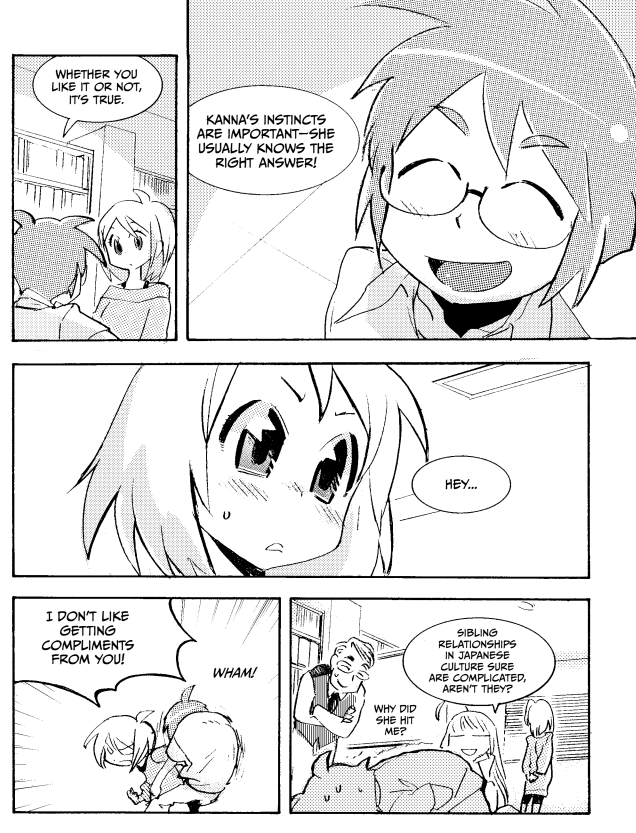


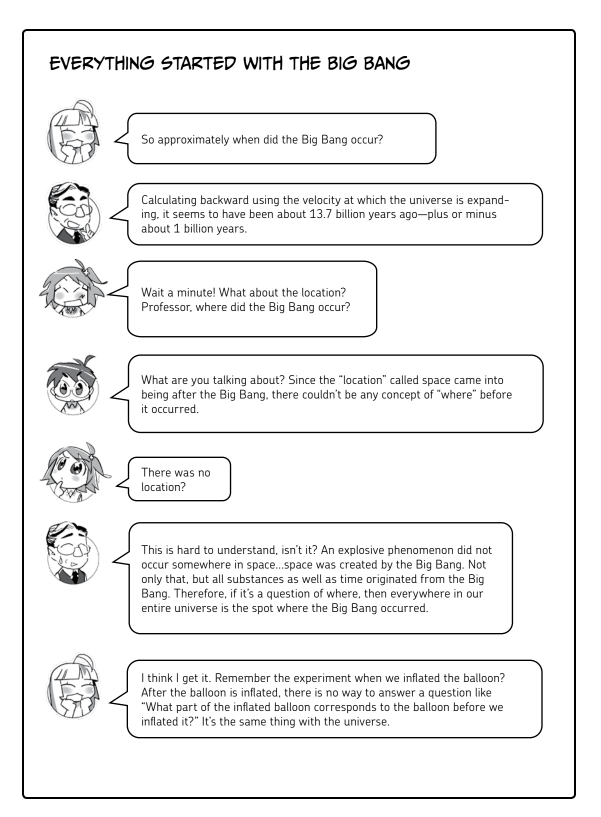










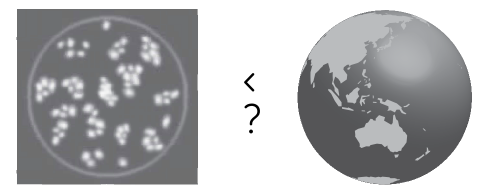


HUBBLE'S THEORY OF THE EXPANSION OF THE UNIVERSE WAS IMPERFECT

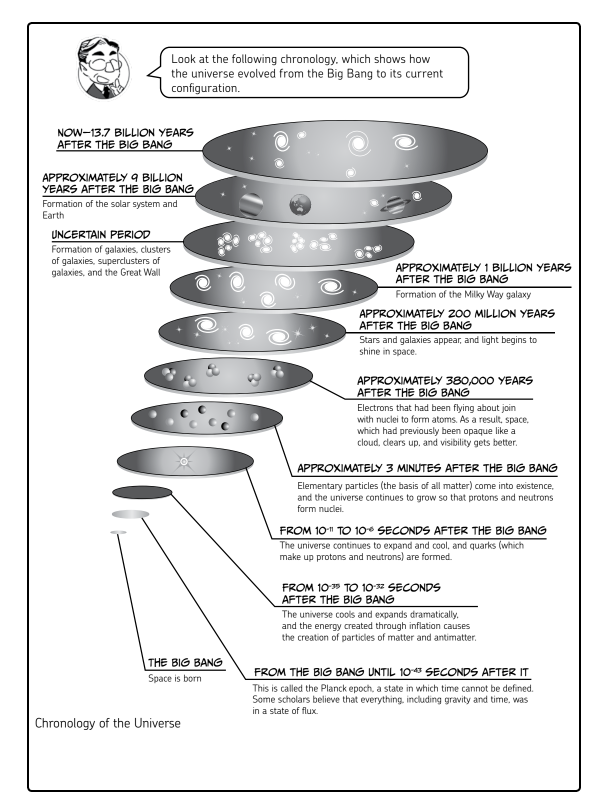
Although Hubble discovered that the universe is expanding, it seems highly likely that he would have encountered fierce opposition from people around him, especially from his fellow researchers in the astronomical community. In fact, many accounts say that Hubble very prudently kept his ideas to himself.

The value that determines the expansion velocity of the universe is called *Hubble's constant*, and it is represented by H_0 . Hubble obtained a value of 500 km/sec/Mpc for this velocity; this is approximately seven times the currently accepted value (74 km/sec/Mpc). But if Hubble's value is used to calculate how long ago the birth of the universe (that is, the Big Bang) occurred, it would indicate that the universe began 2 billion years ago, at most. Since scientists have found the age of Earth to be approximately 4.6 billion years (based on observations of rocks and fossils), then if we use Hubble's initial value, the universe would be younger than Earth, which it clearly cannot be.

Even Hubble himself did not obtain the correct value for Hubble's constant. It would take a very long time for the theory of the expansion of the universe to be widely accepted.



Hubble's experiments indicated that the entire universe was only 2 billion years old... but that didn't make sense, as scientists had estimated that Earth itself was 4.6 billion years old!





So there was a history of the universe even before the Big Bang?



This part is still not perfectly understood. A particularly mysterious interval is the time from when the universe was born until it was 10^{-43} of a second old, which is called the *Planck epoch*. Since nothing at all existed to measure time or gravity, no physics has been created yet for describing what occurred and how the universe evolved during this period. Therefore, nothing can be said other than that the universe was born and took a certain form by the time 10^{-43} seconds had elapsed.



So there is even something that the Professor doesn't understand very well!



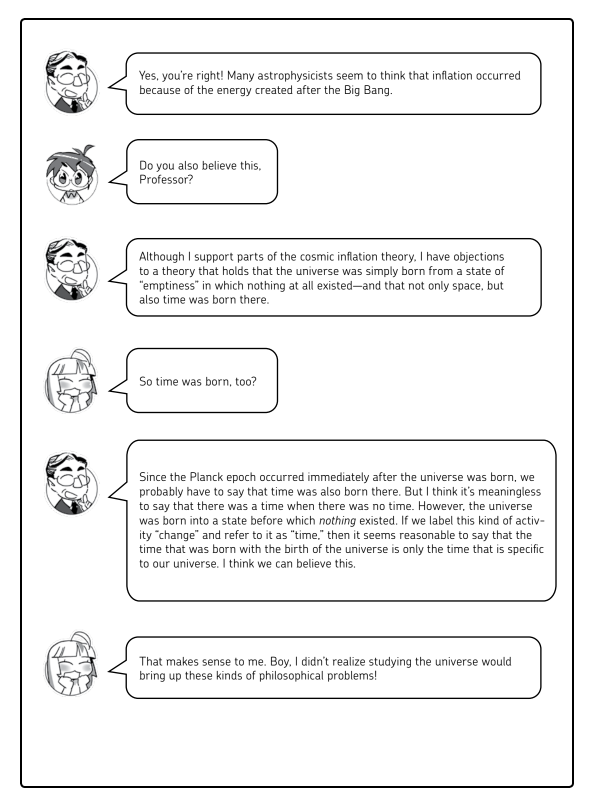




There are a great many things I don't understand. In terms of the balloon we talked about earlier, the birth of the universe corresponds to the time when the rubber that the balloon is made from was formed. However, there are various hypotheses about why that rubber suddenly expanded.



That period of expansion is called *inflation*, right?



THREE PIECES OF EVIDENCE FOR THE BIG BANG THEORY

At first, most scientists considered the Big Bang theory to be outlandish. But over time, observations were made that supported the theory, and more scientists began to endorse it.

Evidence of the Big Bang, Exhibit A: Cosmic Microwave Background Radiation

In 1964, the US company Bell Laboratories made an accidental discovery while monitoring radio waves reflected from radio balloons. It determined that the background interference or "noise" in the data was being caused by a microwave signal of a specific wavelength that was coming from all directions in space. This signal is now known as *cosmic microwave background radiation (CMBR)*. Scholars who advocated the Big Bang theory hypothesized that this radiation was caused by the temperature of space (approximately 3,000 Kelvin (K), a temperature equivalent to almost 5,000°F) in the era when electrons and protons, which had been flying around freely until then, began to combine (approximately 380,000 years after the Big Bang). According to the hypothesis, atoms were created, space became transparent to radiation, and the electromagnetic waves that were emitted have now reached their current places in space due to the subsequent expansion of the universe. They exist with a frequency distribution that indicates a constant absolute temperature of 3 K. Observations of a temperature of 2.725 K support this hypothesis magnificently.

The CMBR, examined carefully by the Cosmic Background Explorer (COBE) satellite launched by NASA in 1989, has helped to advance astronomers' knowledge of the early universe. The accidental discoverers of CMBR were awarded the Nobel Prize in Physics in 1978.

Evidence of the Big Bang, Exhibit B: WMAP Satellite Measurements

The Wilkinson Microwave Anisotropy Probe (WMAP), which was launched in 2001 and operated until 2010, observed cosmic microwave background radiation temperatures across the entire sky. When its data were analyzed, it became apparent that more than 72 percent of the gravitational sources or structures in the universe consist of *dark energy* (energy held by the vacuum between the visible heavenly bodies), and matter makes up no more than the remaining approximately 28 percent. Incidentally, most of the matter is dark matter, while baryonic matter that we are familiar with (that is, "normal" matter consisting of protons, neutrons, and electrons) accounts for only approximately 4.6 percent. This result is consistent with the inflation theory, which asserts that there was a sudden expansion immediately after the universe was born.

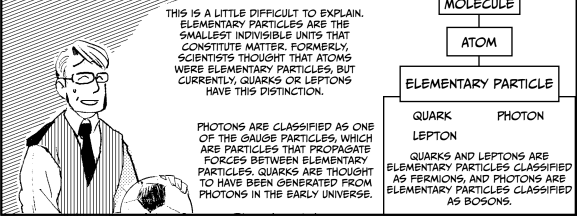
Evidence of the Big Bang, Exhibit C: Chemical Composition of Stars

Various observations have demonstrated that the chemical composition of stars is hydrogen:helium = 3:1. The most logical explanation for why hydrogen and helium are present in such large quantities and in a specific ratio ties in nicely with the Big Bang theory. Hydrogen and helium are the lightest of all the chemical elements. The relative abundance in stars of the lightest element followed by the next-lightest element is consistent with the hypothesis that the universe began with an explosion. An explosion would result in high temperatures, which in turn would cause matter to organize in a way that would produce many small particles and fewer large ones.



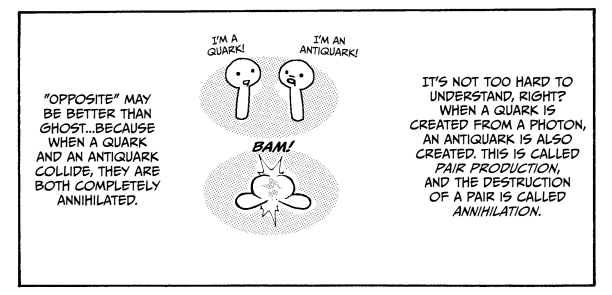
THREE PIECES OF EVIDENCE FOR THE BIG BANG THEORY 167

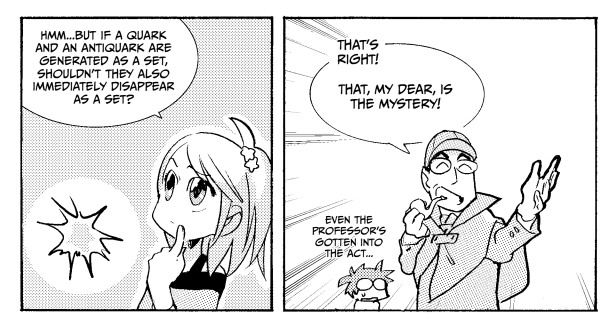


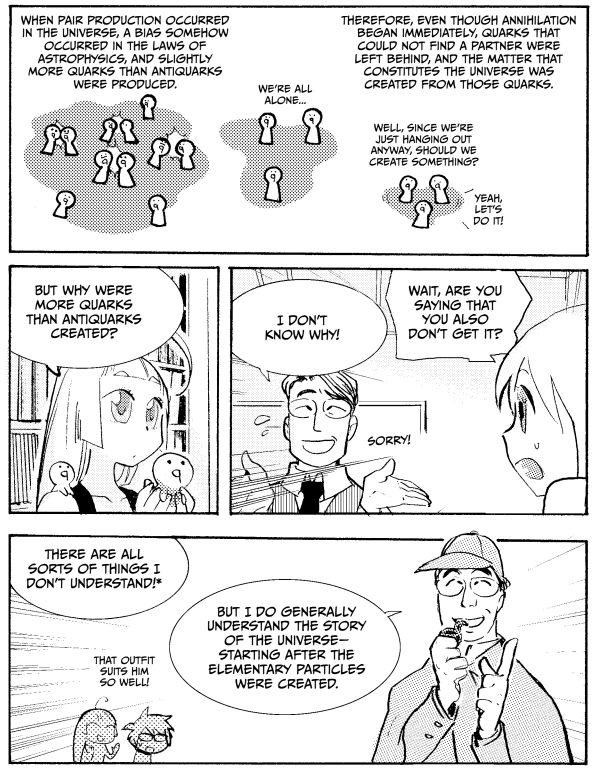




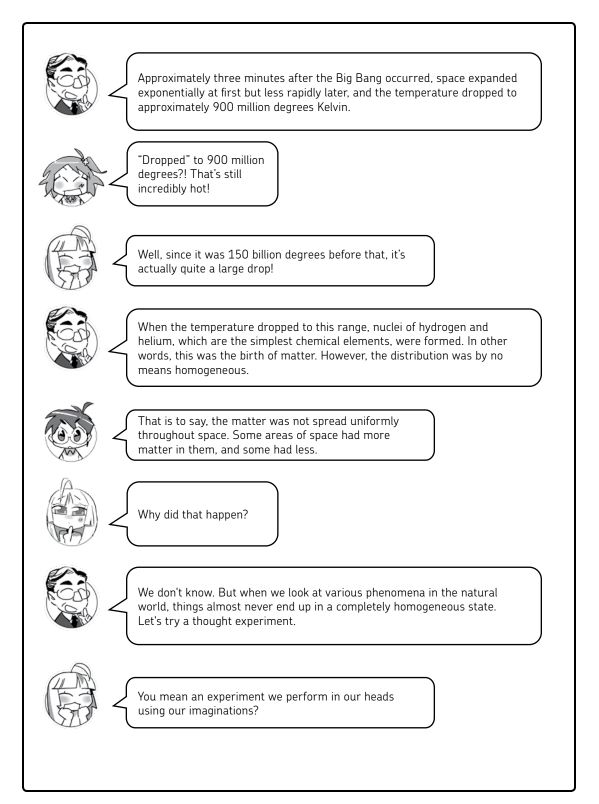


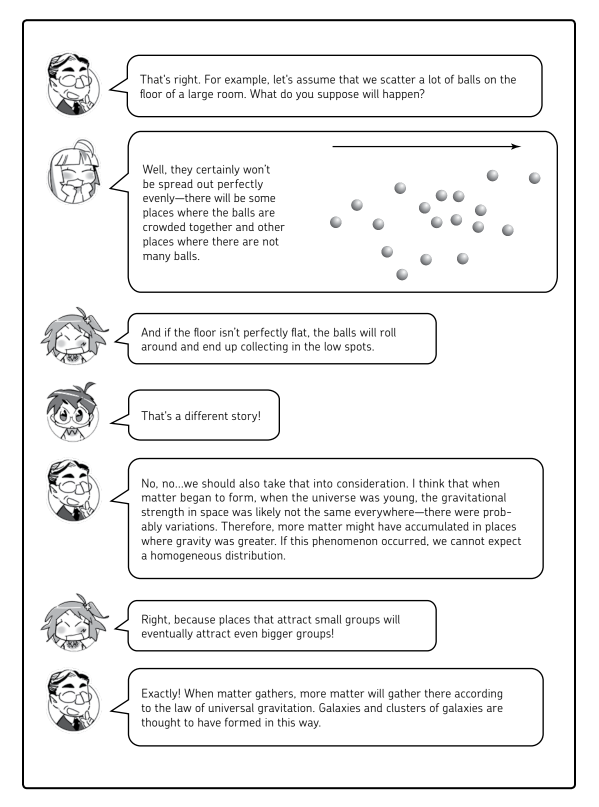


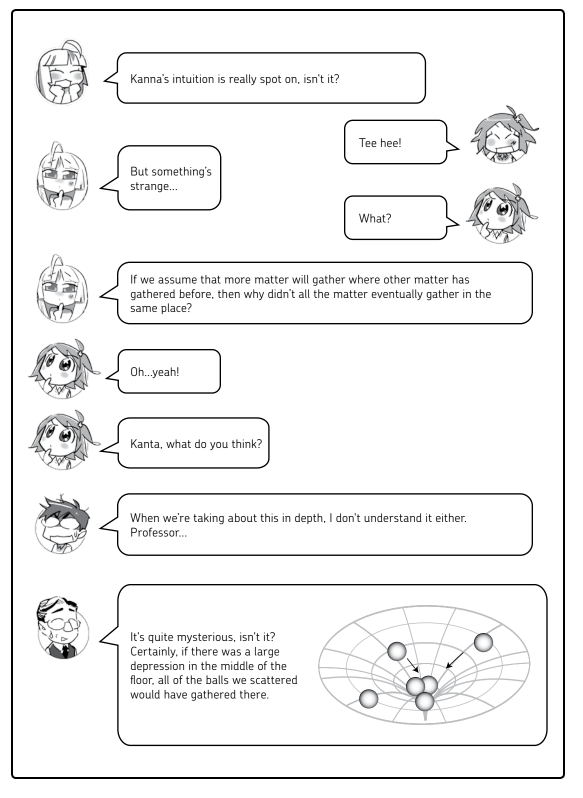




* THE RESEARCH OF THE THREE 2008 NOBEL PRIZE WINNERS IN PHYSICS, DR. YOICHIRO NAMBU, DR. MAKOTO KOBAYASHI, AND DR. TOSHIHIDE MASUKAWA, SURELY CAN PROVIDE A HINT TO SOLVING THIS PUZZLE. IF YOU'RE INTERESTED, YOU SHOULD CHECK IT OUT.









If that happened, then wouldn't the universe have only one super-large star with nothing but empty space around it?



If all the matter in the universe had gathered in one place, the gravity of that place would be unbelievably strong, and it would have probably become an enormous black hole—so great that even light couldn't escape from it. In terms of our earlier example, so many balls would congregate in one place that their weight would cause the floor to give way, and all the balls would fall through! That would sure be a terrible universe. Totally! That's right. Taking the analogy one step further, we can say that the balls did not end up congregating in the same spot because the "floor" of our universe was actually dotted with countless shallow indenta-

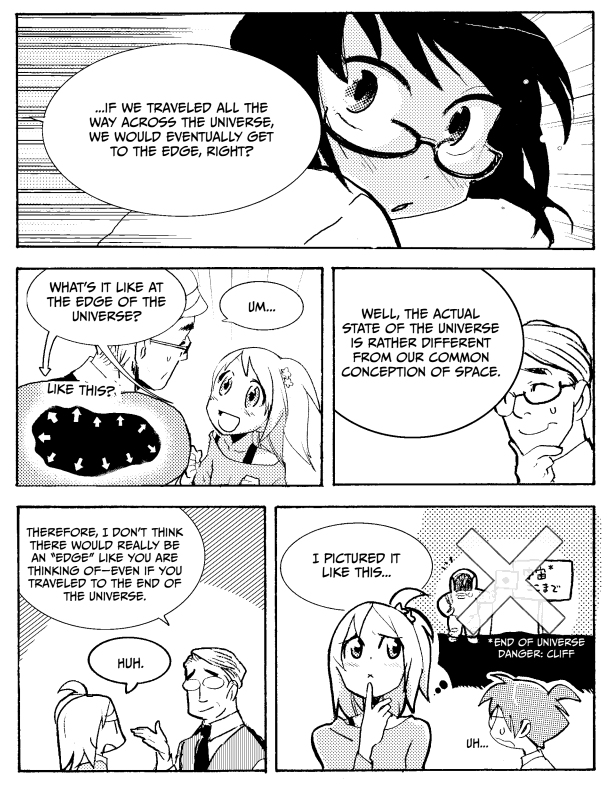
balls did not end up congregating in the same spot because the "floor" of our universe was actually dotted with countless shallow indentations, causing balls to congregate in different places. That would allow stars and black holes to coexist at a distance from each other. Then, as the universe expanded, more matter would congregate in more indentations in the "floor," thus forming large-scale structures such as galaxies, clusters of galaxies, and Great Walls.



There are still lots of mysteries, aren't there?

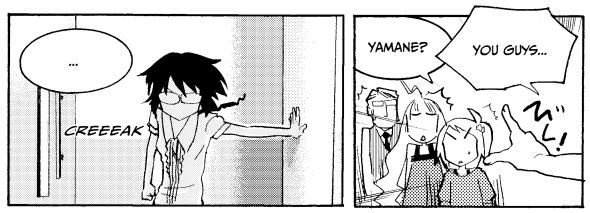


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THREE PIECES OF EVIDENCE FOR THE BIG BANG THEORY 177





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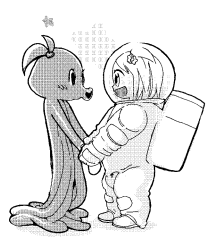


DO ALIENS EXIST?

In Chapter 4, we will discuss more about what it's like at the edge of the universe. But first, let's consider one common question about the universe: Do aliens exist?

We'll tell you the conclusion first. Most scientists who study the universe believe that other sentient beings like humans exist somewhere. This conclusion is based on the *Cosmological Principle*.

The Cosmological Principle is the hypothesis that the universe is homogeneous (the same kind) and isotropic (the same from any direction) on large scales. What that means is if you take a big chunk of universe, and compare it to another equally big chunk of universe, they wouldn't differ that much. This does not refer specifically to appearance—although they'll each have some areas that have a lot of clusters of galaxies, some areas with just a few galaxies, and some areas with no galaxies. It means that the same physical laws apply everywhere and don't behave differently in different places.



F = ma always and forever.

Since we humans, at first, were under the impression that Earth was a unique place in the universe, we believed in the geocentric theory. However, as the results of observations of the universe began to be explained more logically, a Sun-centered theory and then the heliocentric model were developed.

Following this pattern, the theory that life was created only on planet Earth began to be questioned. According to the Cosmological Principle, our Earth is by no means a special location. Therefore, there must be other planets in the universe that have environments similar to Earth's, and life must have originated there and must be evolving. So according to this argument, aliens must exist!

CALCULATING THE NUMBER OF EXTRATERRESTRIAL CIVILIZATIONS

Although the Cosmological Principle is probably correct as a framework, and space aliens may exist somewhere, there is still a question as to how common alien life is.

In 1961, the American astronomer Frank Drake (born in 1930) published an interesting equation known as the *Drake equation*, which enables us to estimate the approximate distribution of extraterrestrial civilizations in our own galaxy and determine whether we can communicate with them. Here is the equation:

$$N = R^{\star} \times f_{n} \times n_{e} \times f_{l} \times f_{i} \times f_{c} \times L$$

- *N*: Number of extraterrestrial civilizations in our galaxy with which communication might be possible
- R*: Average rate at which stars are formed in our galaxy per year
- $f_{\rm n}$: Fraction of those stars that have planets
- *n*_e: Average number of planets on which life can potentially exist in each star system with planets
- *f*_i: Fraction of the above star systems where life actually occurs
- *f*_i: Fraction of the above star systems where the life that occurs has evolved to intelligent life
- $f_{\rm c}$: Fraction of those intelligent civilizations that develop interstellar communication
- *L*: Average length of time those civilizations perform interstellar communication

To use this equation, we must decide the values of its various parameters (variables). However, this is *very* difficult to do, since many of these factors are not known. Therefore, if we enter the numbers that Drake used in 1961, *N* is considerably greater than 1. In other words, he concluded that there were many highly advanced (at least having communication technology) extraterrestrial civilizations in the galaxy.

Although this equation may seem like a parlor trick, many scholars, including Carl Sagan (1934–1996), have generally approved of Drake's idea and assume there is an intriguing probability that extraterrestrials can communicate with us. (However, the various values of *N* obtained by the calculation range from 10 to 1,000,000.) Despite these flaws and the variations that can be generated by using differing starting parameters, aliens may be closer than we think.

EXTRATERRESTRIAL LIFE AND A WORLD-RENOWNED PHYSICIST

Since there are somewhere between 200 billion and 400 billion planetary systems like our solar system in the galaxy, it would not seem unusual for there to be planets that have environments similar to Earth's, where life has developed. However, the Italian physicist Enrico Fermi (1901–1954) directly challenged this optimistic prediction. Fermi was a Nobel Prize winner in physics who worked on developing the first atomic reactor in the world.

One day in 1950, while eating lunch with his fellow scientists, Fermi got into a discussion concerning the existence of aliens. The Drake equation was still 11 years from being published, yet astronomers in those days were already confident that the existence of extraterrestrial civilizations was highly probable, and scholars in other fields, like Fermi, were also interested in this topic.

Perhaps they had considered the possibility of extraterrestrial life from various parameters, as Drake did, but Fermi wanted to look into the idea further—and specifically, to think about *where* aliens might exist.

Although it's a simple question, it points directly to the heart of the matter.

If there are many extraterrestrial civilizations in the galaxy, even if it is difficult to encounter their spaceships, we should at least detect radio waves used in their communications. However, these traces have never been found.

Fermi was a "thought and action" person who not only had many historical achievements in theoretical physics, but also made many contributions in experimental physics. No matter how likely it seems that aliens might exist, there is no evidence of contact. This is the *Fermi paradox*.

Although many people have since tried to show the existence of extraterrestrial civilizations using methods such as the Drake equation, all have run up against the question of why there is no evidence of their existence. The Fermi paradox demands careful consideration.

HAS LIFE BEEN CREATED OFTEN?

Living creatures exist everywhere on Earth—but we have come to know this only quite recently. In 1977, scientists who had been investigating deep-sea hydrothermal vents in the Pacific Ocean discovered strange creatures. One of these was the tube worm.

A hydrothermal vent is an opening on the ocean floor from which geothermally heated water gushes. Since the surrounding area is often teeming with poisonous substances such as hydrogen sulfide, it had previously been believed that there were no living creatures there. However, tube worms have a symbiotic relationship with chemosynthetic bacteria living inside them—the bacteria use hydrogen sulfide as an energy source, and they produce organic matter that the tube worms use as nutrition. Thus, the tube worms have propagated even in the ocean depths. Besides tube worms, many living creatures such as fish or crabs that live near hydrothermal vents comprise independent ecosystems. Such ecosystems were a major discovery.

The study of these kinds of extreme creatures continues even today, and many scholars claim that some kind of living creature exists almost everywhere on Earth, from the tops of the highest mountains to the depths of the oceans and even underground. It is even said that microbes that ate lava existed 3.5 billion years ago.

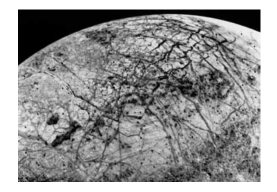
The fact that living creatures can survive in such an extreme environment is surely good news for people who believe in the existence of extraterrestrial life. For example, the surface of Europa (one of Jupiter's moons) is covered with ice, but since volcanic activity has been verified there, there is a good possibility that there are oceans with hydrothermal vents under the ice. If this is true, then there may be living creatures such as tube worms there.



The Arecibo Message was an attempt to broadcast news of our civilization to aliens. Sent in 1973 to the Messier 13 cluster, and written by Dr. Drake himself, the message includes information about elements and DNA, as well as figures of a human, our solar system, and the Arecibo radio telescope.



Tube worms



Europa

Now, this hypothesis naturally has a rebuttal.

If living creatures can continue to propagate even in harsh environments, why didn't the moon rocks brought back by the Apollo spacecraft show any traces of living creatures? Why were no living creatures detected on Mars, which is certainly believed to contain water?

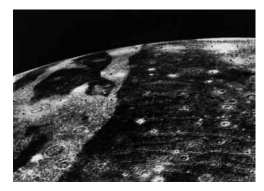
Even microbes have not been found, which means that primordial life (the basis of evolution) might not exist on either the Moon or Mars, and might never have existed there. This suggests that the probability of the existence of life on any given moon or planet might be smaller than we would think. In other words, even if a planet currently has an environment that could support living creatures, life might not necessarily exist there.

By the way, some scholars advocate the theory that life on Earth originated from organisms that were transported across the universe by meteorites. Thus, to some extent, the search for alien life is also research into the origin of life on Earth—not just astronomy.

WHICH IS THE CLOSEST STAR SYSTEM THAT COULD SUPPORT EXTRATERRESTRIAL LIFE?

Although some of the previous discussion may have been somewhat pessimistic, we will now try to find a heavenly body where extraterrestrial life may exist, taking into consideration the environmental aspects.

Inside the solar system, Ganymede (a satellite of Jupiter, just like Europa) and Titan (a satellite of Saturn) are promising candidates. This is because there is a high likelihood that ice or water exists on both of them. In that light, the possibility of life on Mars where an ice lake is reported to have been detected cannot yet be discarded.



Ganymede

Outside of the solar system, there are two planetary systems that have stars similar to our Sun. Tau Ceti, which is approximately 12 light-years away, and Epsilon Eridani, which is approximately 10.5 light-years away, might have planets with environments similar to Earth's. Radio telescopes are being used to observe these stars on a continual basis, and the Search for Extra-Terrestrial Intelligence (SETI) Institute, founded by Frank Drake, the creator of the Drake equation, has projects established in Japan, the United States, and Europe. The day when space aliens are detected may not be so far away.

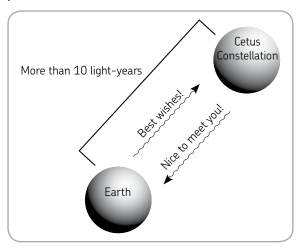
NASA's Kepler spacecraft was launched in 2009 with the goal of finding Earth-sized (and larger) planets in or near what astronomers call the *habitable zone*. Planets that orbit their star in the habitable zone are the proper distance away from their star to sustain life on their surface—that is, these planets are not too hot or too cold. Kepler continually observes 145,000 stars in a specific field of view for periodic changes in a star's brightness. This dimming indicates that one or more planets have moved in front of the star temporarily.

The Kepler mission announced in February 2011 that its initial data had found 1,235 planet candidates, 68 of them Earth sized. Of the total number of new candidates, 54 of them were orbiting in the habitable zone, and 5 of those were less than twice the size of Earth. From these results, mission scientists estimate that there are at least 50 billion planets in the Milky Way and at least 500 million of those planets orbit their stars in the habitable zone. Learn more at *http://kepler.nasa.gov/*.

CAN WE CONTACT AN EXTRATERRESTRIAL CIVILIZATION?

Let's consider whether we have a method of contacting an extraterrestrial civilization if we were to detect one.

If we were able to verify the existence of aliens who had some kind of advanced civilization, detection would most likely occur via radio waves. Since radio waves for broad-casts or communications clearly differ from naturally emitted electromagnetic waves, if we happened to find such radio waves, we could try to contact the civilization producing those radio waves by sending a message in its direction. However, the problem is that since even stars in the Cetus or Eridanus constellations are more than 10 light-years away from Earth, it would take more than 20 years to just exchange simple greetings like "Best wishes!" and "Nice to meet you!"



This simple exchange would take more than 20 years.

Since Alpha Centauri, which is the closest star to our solar system, is 4.22 light-years away, an exchange of messages would require a great deal of patience. This seems a little like a relationship between friends who only exchange Christmas cards—we'd only be able to correspond once every 10 years.

Mere communication is somewhat limited—isn't there some method of actually visiting in a spaceship?

Because a spaceship that could achieve a speed close to the speed of light theoretically could be developed if enough time and effort were committed, some people might volunteer to travel to a star approximately 10 light-years away (the round trip would take approximately 20 years). However, the struggle with gravity would be a problem.

Earthlings can only live in an environment with the 1G gravitational acceleration of Earth. As a result, even when traveling into space only for the elapsed time of the space shuttle flights, astronauts train every day so that their muscles do not weaken (even so, gravity seems intense to them when they return to Earth).

The spaceship that appeared in the movie 2001: A Space Odyssey generated artificial gravity by using centrifugal force (this is the force that seems to work on a body that is rotating about a central point) as it revolved. This would probably be the best method to use, but launching such a large spaceship from Earth would be a problem. A sequential procedure would probably be needed, in which a base would first be created in space or on the surface of the Moon, the large spaceship would be assembled there, and then it would finally set off for someplace beyond our solar system.

TARDIGRADES (WATER BEARS) ARE THE TOUGHEST ASTRONAUTS

It seems that it will take a little more time for humans to pursue direct contact with extraterrestrial civilizations or to venture out into the universe. However, the most promising "astronaut" candidate to go in our place is the creature called the *tardigrade* (commonly known as the *water bear*).

A tardigrade is a tiny animal with a length of up to 1.5 mm. Although it somewhat resembles a bug, it is not really an insect at all. It ambles along on four pairs of stocky legs.

The tardigrade is noteworthy because it is a polyextremophile that can survive almost anything. These amazing creatures can live in various extreme situations that would kill anything else. A tardigrade can stay alive for close to 100 years even when it's extremely dehydrated (*anhydrobiosis* is the name of this state). In addition, water bears can withstand temperatures from –273°C to 150°C, pressures from the vacuum of space up to 75,000 times atmospheric pressure, and doses of radiation from X-rays of more than 1,000 times the lethal dose for humans.



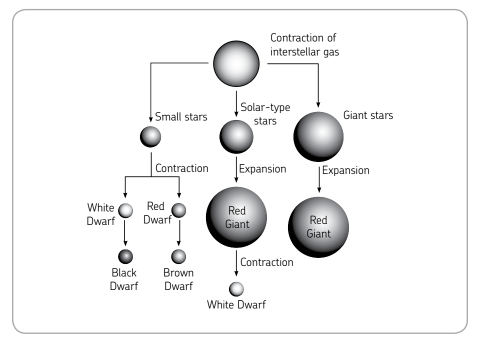
Tardigrade

The tardigrade resuscitates its tough body and lives in a variety of environments on Earth from the tropics to the North Pole, on the highest mountains and in the ocean depths, and even in the boiling water of hot springs. There are large numbers of these commonplace yet amazing creatures. In September 2008, a Swedish and German research team did an experiment in which tardigrades were exposed for 10 days in space. The results showed that some were able to endure a vacuum, extremely low temperatures, and ultraviolet rays from the Sun. Making a voyage into space means engaging in a challenging struggle with a harsh environment. Although creating a spaceship on which humans can safely travel is enormously difficult, if the travelers were tardigrades, the planning would be much simpler because they would be able to travel while in an anhydrobiotic state and then be resuscitated many years later at a distant star. If this were done, then in due course, animals that evolved from tardigrades might be active throughout the universe just as they live everywhere here on Earth.

A THIRD METHOD OF MEASURING THE SIZE OF THE UNIVERSE: IF YOU KNOW THE PROPERTIES OF A STAR, CAN YOU FIGURE OUT HOW FAR AWAY IT IS?

We have already mentioned that the distance to a heavenly body can be calculated via triangulation, using annual parallax and the distance between Earth and the Sun. But, if you recall, the parallax angles are so small that we can only measure those angles for stars 1,000 light-years away. Since the diameter of the Milky Way galaxy is approximately 100,000 light-years, this distance is less than 2 percent of the distance across our galaxy. There are over 100 billion galaxies in the universe! What should we do to learn about the universe beyond this distance?

One simple method is to compare the physical properties of other stars with those of our Sun.



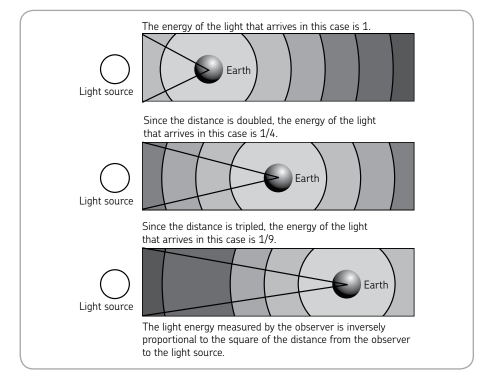
Stellar classifications

Although stars like the Sun shine by releasing energy due to a nuclear fusion reaction, the type of reaction that occurs is determined by the star's mass (that is, gravity). Therefore,

if the color emitted by stars is the same, the basic brightness (absolute magnitude) of those stars is also generally the same.

The color of a star is directly related to its surface temperature. This is intuitive if you consider a flame: a hotter flame burns blue, while a cooler flame burns orange or red. So a hot star burns blue, while a cooler star burns redder. The luminosity of a star, or the amount of light a star emits per second, depends on the size of the star but also on the temperature of the star. Therefore, if two stars of the same size appear to be the same color, then the luminosity of those stars is also generally the same.

The luminosity of a star is an absolute physical value, independent of its distance from an observer. However, if we were to move away from a star, it would appear to dim—and the further we moved away from it, the more its brightness would decrease. In fact, if we doubled our distance from the star, we'd receive only one-fourth of the original amount of light we measured. Because of this relationship, we can determine how far away a star is by measuring its apparent brightness and comparing it to the star's luminosity.



Distance measurement according to absolute magnitude

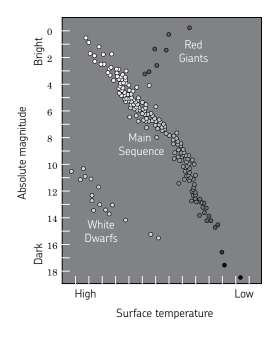
These relationships are shown together in the *Hertzsprung-Russell diagram* (*H-R diagram*). This diagram, which was independently proposed by the Danish astronomer Ejnar Hertzsprung and the American astronomer Henry Norris Russell, is a distribution diagram that uses the spectral type (color = surface temperature) of a star for its horizontal axis and the star's absolute magnitude for its vertical axis.

NOTE The absolute magnitude of a star is what its apparent magnitude would be if the star were placed 10 parsecs away from us.

Even if a star does not exceed the measurement limit of annual parallax, if it has the same spectrum as the Sun, for example, we can determine its absolute magnitude and then estimate its distance by using its apparent magnitude (its brightness as seen from Earth).

To a certain extent, the relationship between absolute magnitude and spectrum is not that strict. If any interstellar matter or dust blocks the light along the way, the brightness of a star will not accurately represent its absolute magnitude and distance, and significant error may occur. So astronomers use certain measurements and models in their equations to correct for this.

Interestingly enough, the spectral classifications that Hertzsprung and Russell both used for the vertical axis were developed in the early 1900s by



Hertzsprung-Russell diagram

a woman named Annie Jump Cannon. At the time, many female astronomers were working for their male counterparts collecting observational data and processing these data. The "Harvard computers," as these workers were then called, were often paid very little yet performed much of the work that led to major discoveries by the likes of Shapley and Hubble. Cannon was one of these computers. She was the first female astronomer named as an officer in the American Astronomical Society, and she catalogued more stellar bodies than any other person to date.

STARS WITH VARYING BRIGHTNESS ARE "LIGHTHOUSES OF THE UNIVERSE"

Isn't there a more accurate method of measuring distance? The person who found the answer to this question and brought about later significant advances in astronomy is the American astronomer Harlow Shapley (1885–1972).

What Shapley noticed was the light from variable stars. There are several reasons why the light from a star will vary. In some cases, it may be the result of a supernova explosion caused by the death of a giant star, and in others, it may be coming from a seemingly variable star that is actually two stars: a bright star and dark star rotating as a pair. However, in most cases it is caused by a star whose brightness varies regularly because the surface layer is swelling and shrinking periodically. These are called *pulsating variable stars*.

The pulsations are caused, of course, by the nuclear fusion reaction. For stars called *Cepheid variable stars*, helium nuclei are fused together to form heavier carbon or oxygen nuclei, causing the entire star to shrink. Since the outer layer is unstable, the star pulsates. Cepheid variable stars with a longer period of light variation also have a greater absolute magnitude.

But it was the astronomer Henrietta Leavitt at the Harvard College Observatory, another "computer," who discovered this period-luminosity relationship. While cataloguing the magnitudes of stars, she noticed this pattern in the variable stars: the longer the variation is, the brighter the star is. She first published her findings in 1908 and confirmed them in 1912, long before Cepheid variables were used by Shapley in the Great Debate.

Shapley studied this relationship and concluded that it could be used for distance measurement if one measured the apparent magnitude and light variability period. By observing Cepheid variable stars in globular clusters in the Milky Way galaxy, he realized that the solar system was not in the center of the galaxy.

After astronomers were able to use Cepheid variable stars to measure distances to heavenly bodies, the positions of heavenly bodies at distances of approximately 10 million light-years could be accurately determined to a certain extent, and the map of the universe was significantly redrawn. Shapley and Leavitt's work certainly led to discoveries like the fact that there are many galaxies outside of the Milky Way and the redshift-based evidence that the universe is expanding.

METHODS OF MEASURING EVEN GREATER DISTANCES

By using Cepheid variable stars and subsequent advances in observational techniques, astronomers could measure the distance to heavenly bodies to approximately 100 million light-years, as long as they resigned themselves to a certain margin of error. However, even this distance still covered only approximately 1 percent of the visible universe. Since the area of the universe that we can physically observe extends out to a radius of approximately 15 billion light-years from Earth, enlarging the measurement range to that distance was one of the dreams of astronomers.

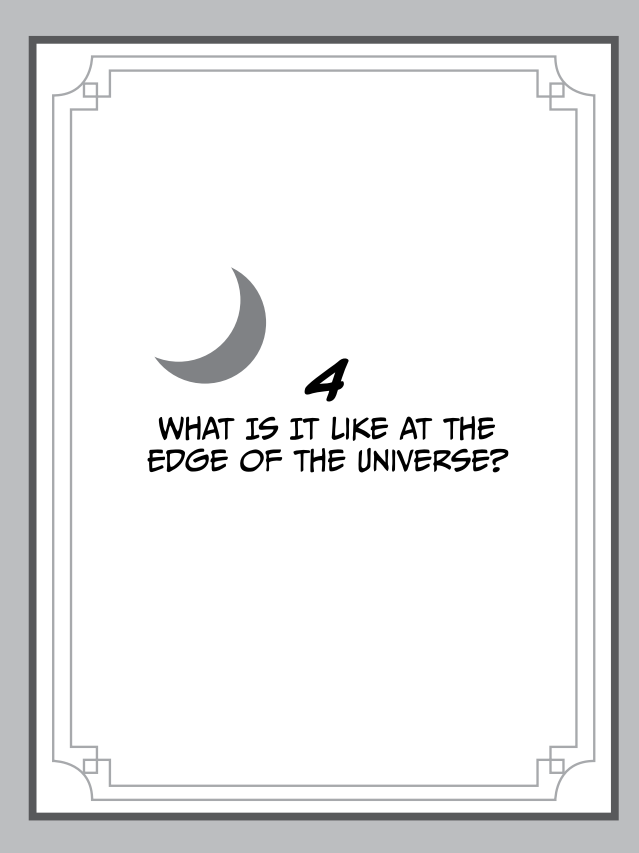
Some other measurement methods that have already been devised are introduced below.

MEASUREMENT BASED ON SUPERNOVAS

A *Type la supernova* (an evolved binary star system consisting of a giant or super giant and a white dwarf) has the property that its peak absolute magnitude is practically constant. Moreover, its brightness is approximately 100,000 times greater than that of a Cepheid variable star! Since it emits as much light as a galaxy, the distance to which it can be measured is extremely far. However, a supernova can only be observed at the instant it explodes, meaning the moment at which the life of that star ends.

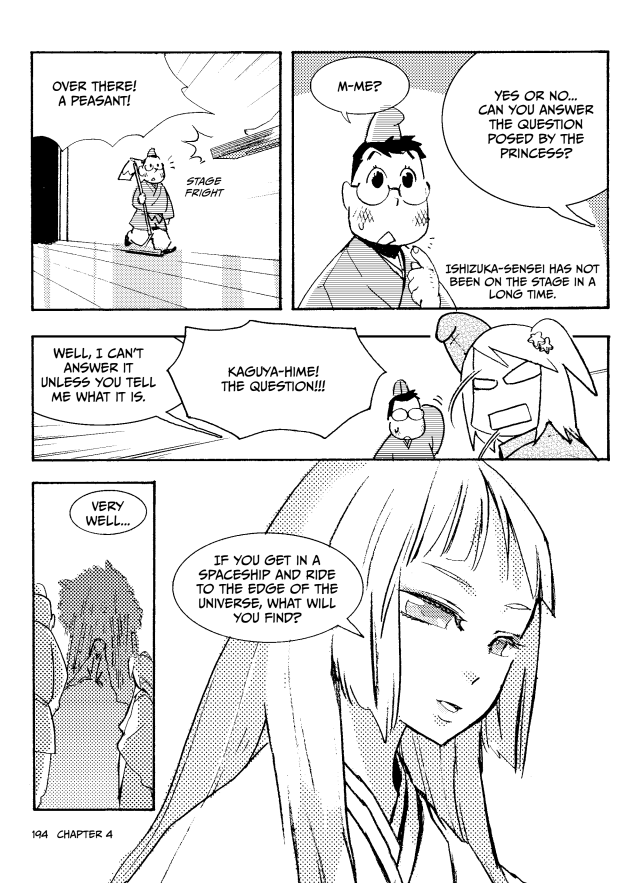
MEASUREMENT BASED ON REDSHIFT

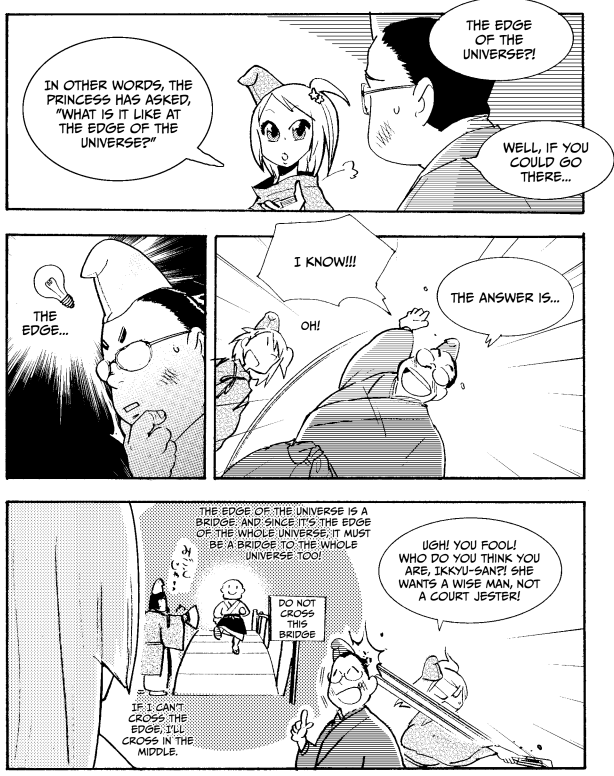
If we consider the fact that more distant heavenly bodies are receding from Earth at a faster rate than closer bodies, then redshift due to cosmic expansion increases in proportion to distance. Therefore, by observing the shift in the wavelengths of the spectral lines of a galaxy, the velocity of that galaxy (and its distance from Earth) can be known.











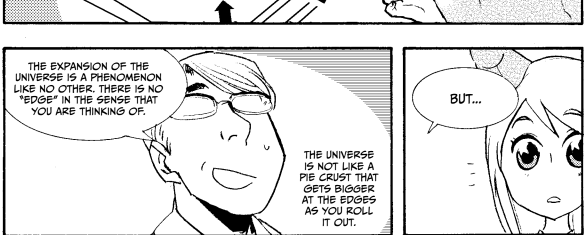
TRANSLATOR'S NOTE: IKKYU WAS A ZEN PRIEST WITH A TALENT FOR PUNS. THE JAPANESE WORD FOR "BRIDGE" ("HASHI") CAN ALSO MEAN "EDGE."

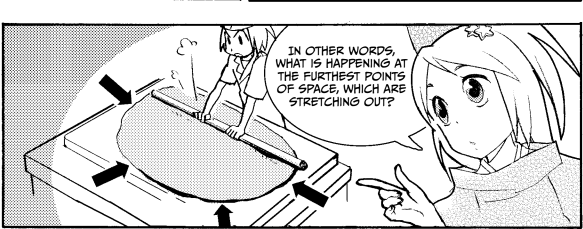


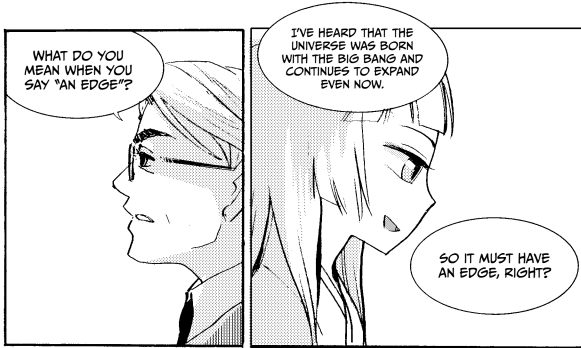
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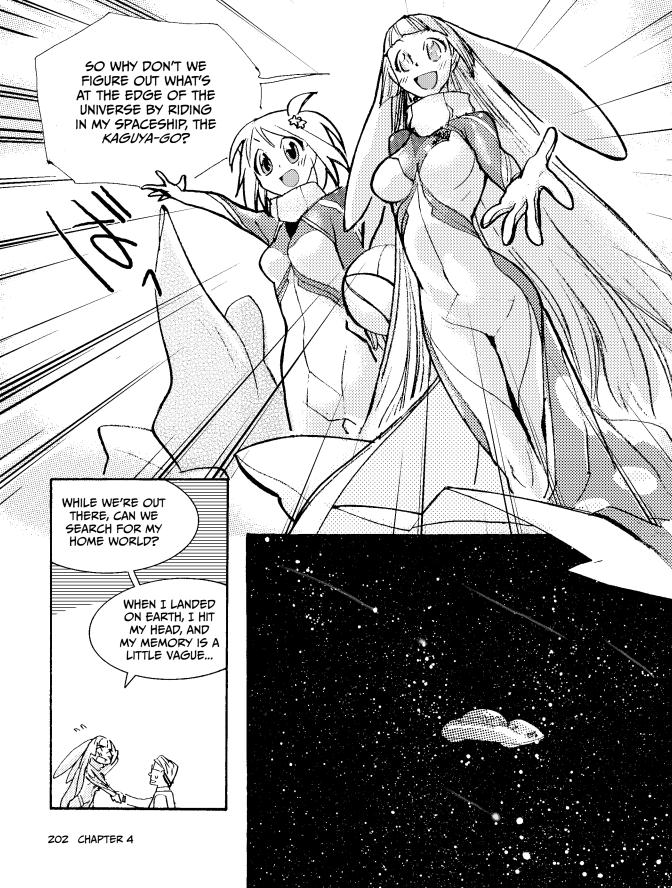




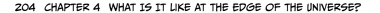








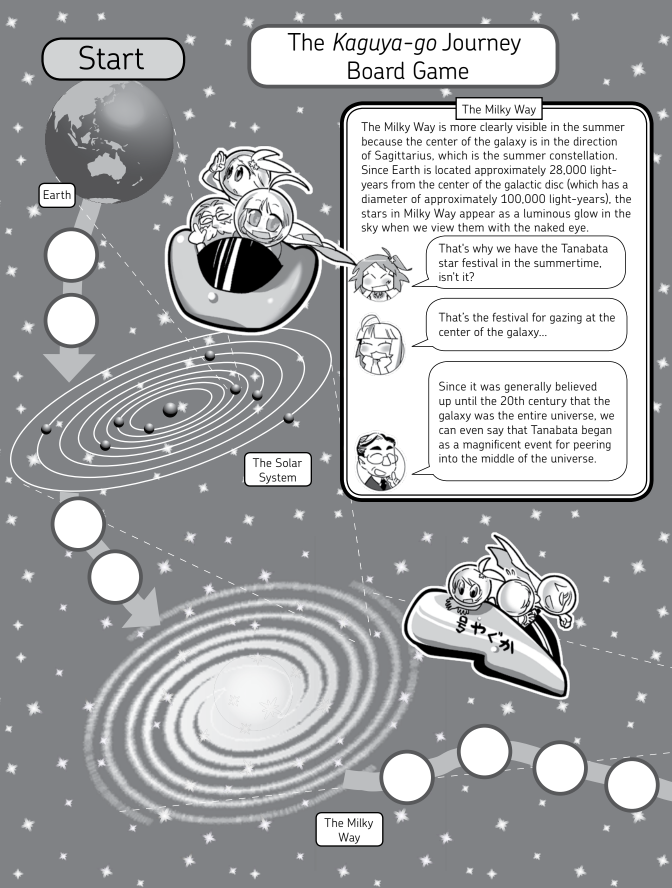














Great Wall and Voids

Although galaxies form clusters and superclusters, when we look at all of space as a whole, the galaxies are arranged in a netlike pattern. In other words, many bubbles are collected together—the surfaces of those bubbles are galaxies, and the interiors of the bubbles are voids. Since the galaxies seem to create a large wall when observed from Earth, this kind of large-scale structure of the universe is called the Great Wall.



Nowadays, the mesh formed by the Great Wall and voids is said to be the largest structure of the universe.

And the same kind of structure continues, no matter how far we go, right?

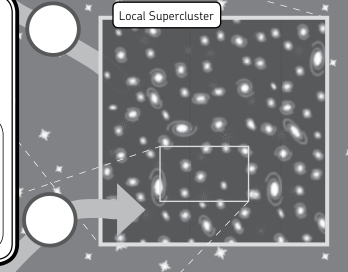
Local Supercluster (Virgo Supercluster)

A supercluster is formed by an aggregation of clusters or groups of galaxies and has a diameter of more than 100 million light-years. This is truly a cluster of superlarge heavenly bodies. The supercluster to which our galactic system (that is, the Local Group) belongs is called the Local Supercluster. It is also known as the Virgo Supercluster.



Great Wall and Voids

Since the Local Group that contains Earth is located toward the edge of the Virgo Supercluster, it is approximately 60 million light-years to the M87 galaxy in the Virgo constellation near the center of the Virgo Supercluster. The diameter of the Virgo Supercluster is said to be approximately 200 million light-years.

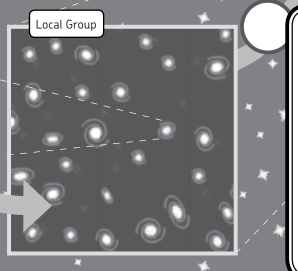


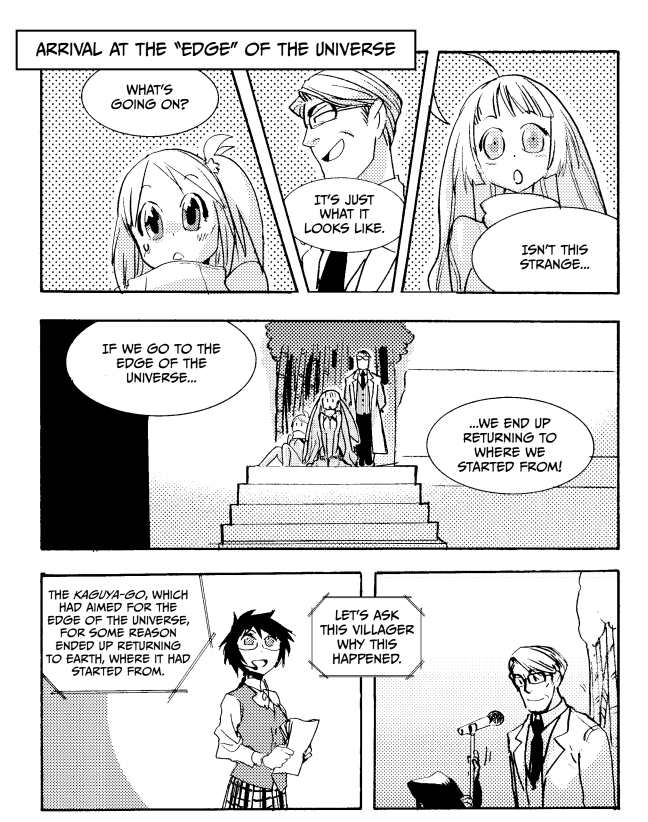
Local Group

Galaxies create aggregations called groups or clusters of galaxies in space. The group of galaxies to which our galaxy (the Milky Way) belongs is called the Local Group. This group contains approximately 40 galaxies. The largest of these is the Andromeda galaxy; the diameter of its disc is approximately 130,000 light-years.

> According to scientists' calculations, the diameter of the Local Group is 2.4 to 3.6 Mpc (megaparsecs).

A parsec is the distance to a heavenly body for which the annual parallax is 1 second. If I remember correctly, 1 pc = 3.26 lightyears...therefore, the diameter is 7.8 to 11.7 million light-years!





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PROFESSOR SANUKI'S SOLILOQUY

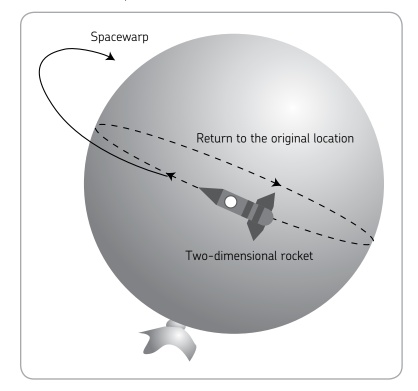
Everyone has probably heard how the universe was born with the Big Bang. However, what does it mean for the universe to be born?

The universe that we recognize is three-dimensional, and it can be represented by three coordinate axes for length, width, and height. Of course, we cannot escape the bounds of it. For us, this is everything we know.

However, space with four (or more!) dimensions is called *hyperspace*, and from the perspective of hyperspace, a three-dimensional space is just a single, closed system. (By the way, the four-dimensional space I'm talking about here is space represented by four coordinate axes, not three-dimensional space plus time).

Since we cannot make an image of such a four-dimensional space, let's consider a model by looking at two dimensions from a three-dimensional perspective.

I have a balloon here, and its surface is two-dimensional. It is spatially curved and forms a three-dimensional sphere.



If the two-dimensional rocket aims for the edge of the balloon, it will return to its original location.

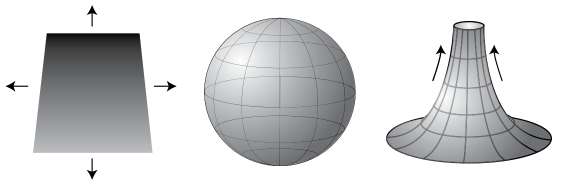
In the same way, the three-dimensional space in which we live could be fourdimensionally curved.

Since this hypothetical four-dimensional rocket simply passes beyond the edge of the three-dimensional universe, from its viewpoint (that is, if we look at our three-dimensional universe from four dimensions), the edge of the universe is everywhere. This is what I meant earlier when I said, "The edge of the universe is right here."

Incidentally, suppose that we had a spaceship with some sort of "warp drive" that allowed us to move by entering four-dimensional space and then re-entering three-dimensional space at a different location. To people observing us, our ship would appear to just vanish through a "warp" in space and then appear suddenly elsewhere.

Well, then, what is the shape of three-dimensional space?

Although I will omit the difficult explanation here, according to mathematical calculations, it is like one of the following three models.



2-D Universe Model 1

2-D Universe Model 2

2-D Universe Model 3

In the first model, where the curvature of space is zero, space continues to extend no matter where you go. When illustrated in two dimensions, space is a plane that goes on forever. Although the figure appears to have an edge, since the plane actually continues in all directions, you absolutely cannot reach the edge of the universe as long as you move within three dimensions.

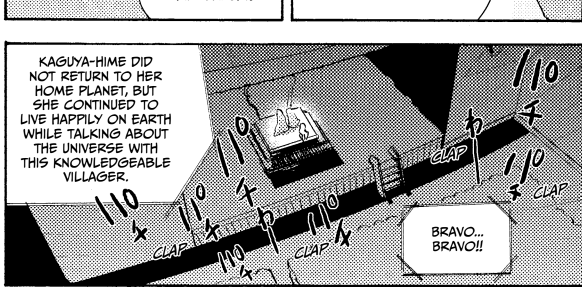
In the second model, where the curvature is positive, space is a spherical surface like that of a globe when it is represented as a two-dimensional model.

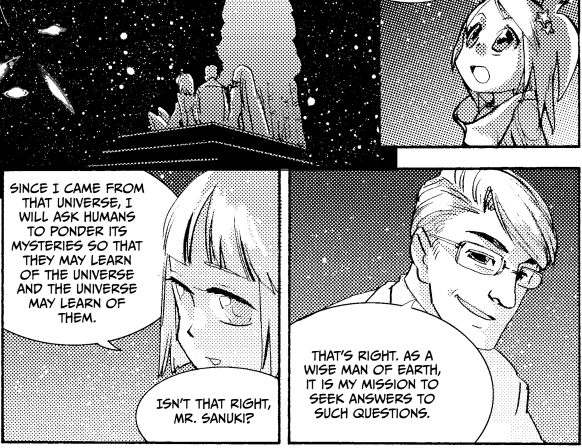
In the third model, where curvature is negative, space is "saddle shaped"—it curves up and it curves down.

If we consider the spherical surface with positive curvature as the model of our universe, a spaceship that travels in three dimensions while aiming for the edge of the universe will eventually return to its original location.

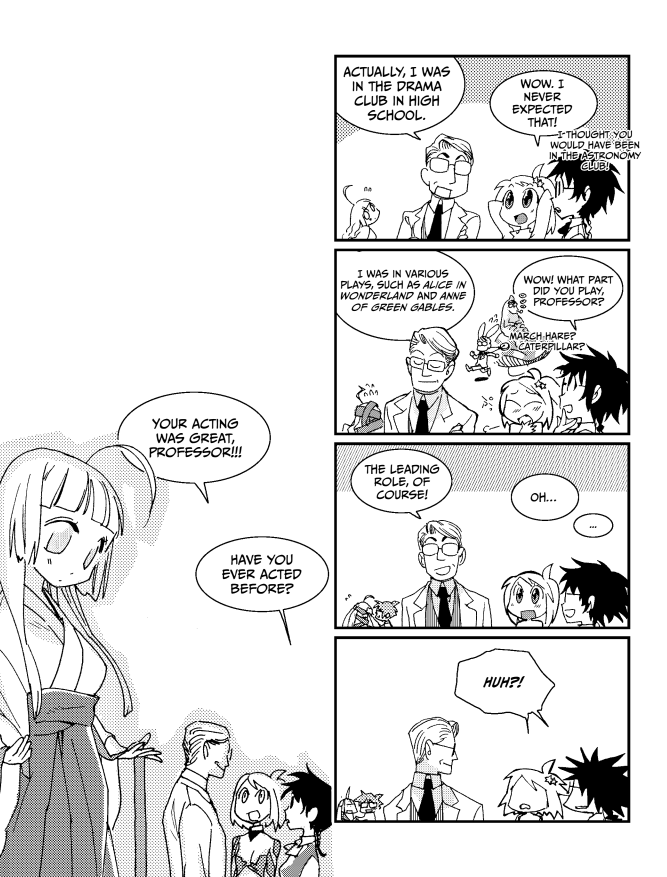
If we could build a spaceship that could travel faster than the speed of light, it might be able to reach hyperspace at the edge of the universe through a space warp. However, as long as we are in three-dimensional space, travel faster than the speed of light cannot occur because of the constraint of the theory of relativity. In other words, no matter how far we travel, we cannot get to the edge of the universe and, at best, will only return to our original point of departure.







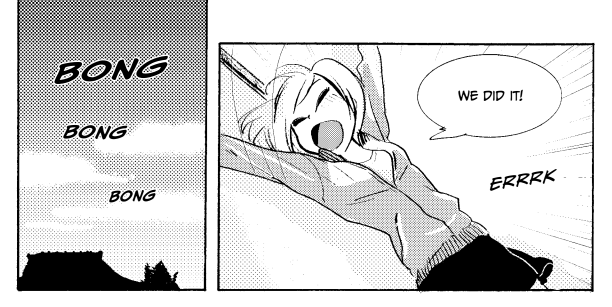
THE UNIVERSE IS SO MYSTERIOUS ...

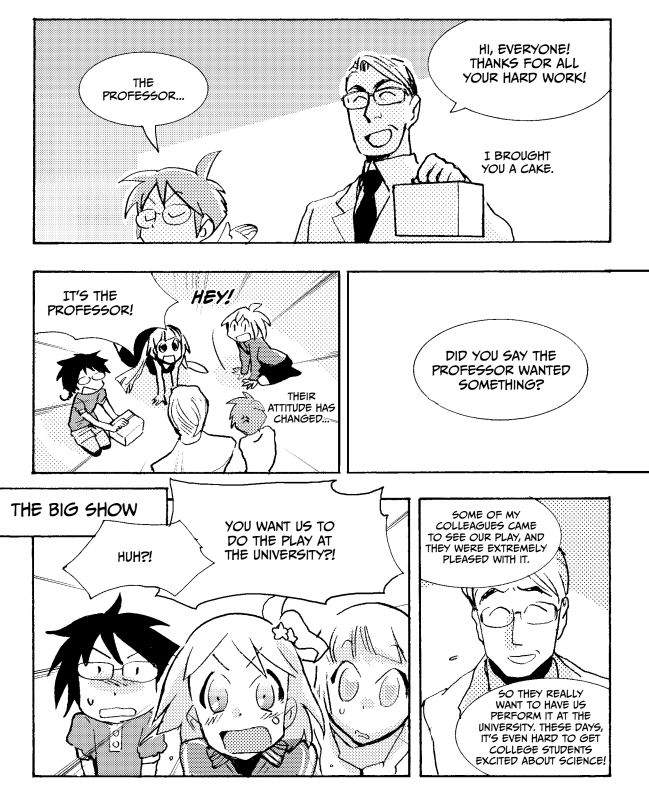




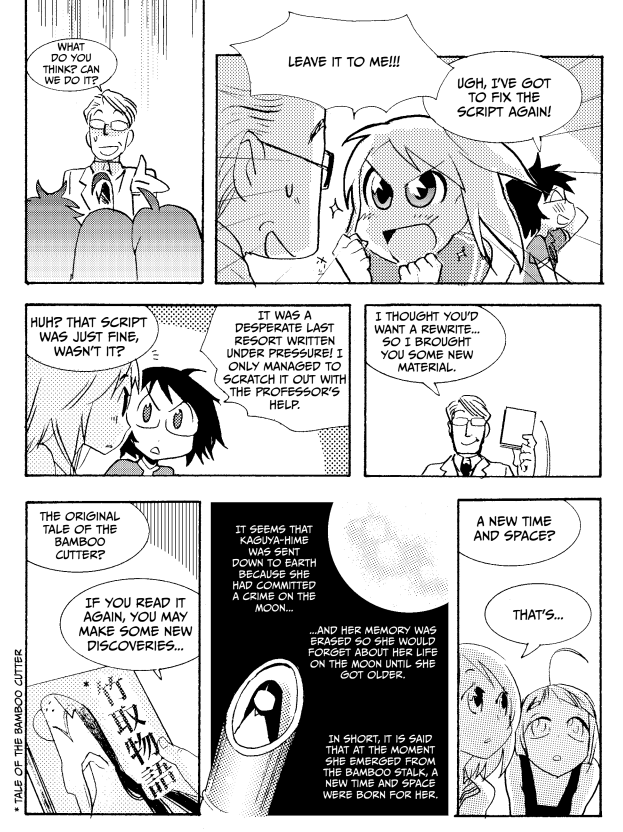
I'M SO GLAD THEY DIDN'T SHUT DOWN



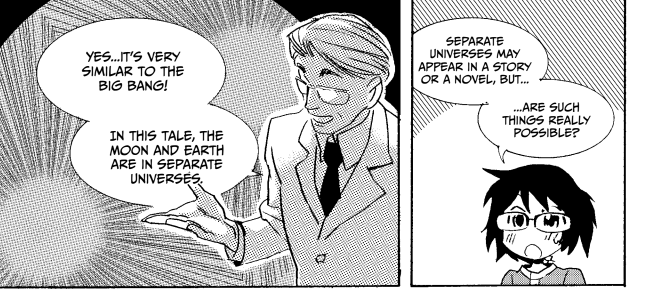


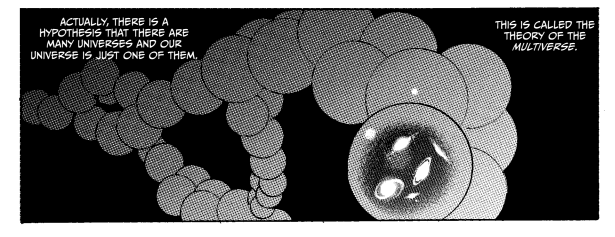


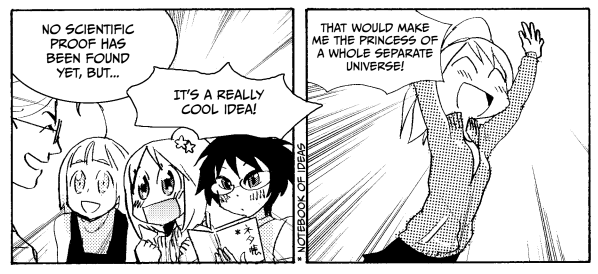




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THE BIG SHOW 217



THE MULTIVERSE CONTAINS NUMEROUS UNIVERSES

The theory of the *multiverse* hypothesizes that there are multiple universes outside of our own. Some people hypothesize that *hyperspace* is a receptacle for the universe (that is, space itself), and they believe that many universes are floating within hyperspace. There are many different theories about how these so-called *parallel universes* were formed and how they are related to our own universe. As the professor said, though, there is no scientific proof for any multiverse theory, so the kinds of relationships that may exist between universes are unknown. But many scientists nevertheless entertain the idea that the multiverse may form a structure larger than the observable universe.

The *cosmological principle* posits that if viewed from a sufficiently large scale, the properties of the universe are the same for all observers. This means that there is no special place in the universe, that the universe will have the same general appearance from any location, and that the same laws of physics will apply at any location. If we extend our interpretation of this principle, it would seem logical to assume that there could be countless other universes; the idea that our universe is unique is then illogical. In other words, if there were a super-cosmological principle, the idea of the multiverse would not be at all far-fetched. But philosophically, isn't it more than a little strange to believe that other universes must exist? Needless to say, this conjecture has its share of critics as well.

THE EDGE, BIRTH, AND END OF THE UNIVERSE ...

The degree that space bends is called *curvature*. When we say "space," we mean everything we consider to be in our universe: planets, stars, gas, comets, and even energy bends. In the last chapter we talked about the potential shapes of our universe—let's explore that idea a bit more, revisiting the idea of *positive curvature*.

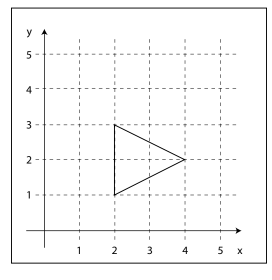
If the universe has positive curvature, a spaceship that aims for the edge of the universe and continues proceeding "forward" will eventually return to its original location. Although we can say that this will happen because space is curved, understanding what that really means can be tricky. So let's try to explore this idea.

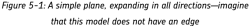
WHY MIGHT SPACE BE CURVED?

Curvature in three-dimensional space can be difficult to comprehend. Let's begin by considering two-dimensional space instead. Two-dimensional space is like a world that exists entirely on an infinite sheet of paper, as in Figure 5-1. The position of every object in this world can be represented by using two coordinate axes.

Since that graph does not give us the feeling of "space," let's try to view our twodimensional model in three dimensions, as in Figure 5-2.

From this perspective, we can see the two-dimensional plane is a flat world, like a board. If we assume that this world has two-dimensional inhabitants, it won't matter to them whether or not their world is bent in three dimensions. If the graph paper is curved, folded, or crumpled up into a ball, it will make no difference to them, since the world that is indicated by the *x*- and *y*-coordinates will remain the same. The inhabitants will not notice the bending of that space—or at least they won't notice without traveling very long distances.





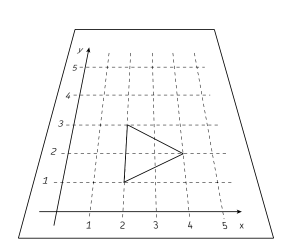


Figure 5-2: A 2-D plane viewed from a 3-D perspective

WILL YOU RETURN TO THE SAME LOCATION IN A PLANE, A CYLINDER, AND A SPHERE?

When the curvature of space is zero (meaning it's flat, like a sheet of paper), it can be drawn with straight lines. But the greater the curvature of space, the more it is bent, meaning it must be drawn using more sharply curving lines.

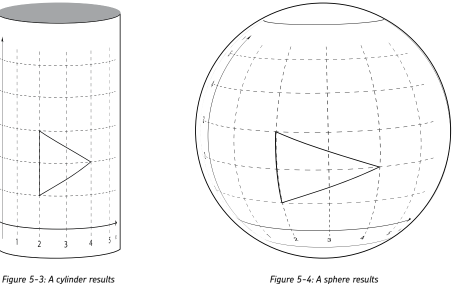
When a perfectly flat world like that represented on the graph paper in Figures 5-1 and 5-2 is viewed from our perspective in three dimensions, we can see a two-dimensional space with zero curvature. But even graph paper is seldom perfectly flat—it would be difficult to maintain a curvature of exactly zero.

So let's assume that the curvature is no longer zero in the x direction. In Figure 5-3, the graph paper is bent horizontally. What will happen in this case?

If two-dimensional space extends infinitely but is curved, and if we assume that the curvature is constant, then it will curl around and eventually arrive back where it started, taking on a cylindrical shape as in Figure 5-3. This cylindrical shape will be created when the *x*-coordinate's positive and negative directions meet.

The inhabitants of this two-dimensional world will have no idea that it is a cylinder. But if they walk in a straight line, looking for the address $x = \infty$, they will eventually experience the oddity of x becoming negative.

Moreover, a two-dimensional space that bends only in the direction of the *x*-axis is a rather special condition. If the curvature in the direction of the *y*-axis is also positive, then the two-dimensional shape that is derived is a sphere, as in Figure 5-4. Even if the curvature in the direction of the *x*- or *y*-axis is not necessarily constant, if two-dimensional space continues curving in a fixed direction, it will ultimately intersect in both the *x* and *y* directions to form a closed shape like a sphere.



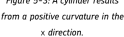


Figure 5-4: A sphere results from positive curvature in the x and y directions.

We can extend this idea to three-dimensional space and predict similar behavior. If the three x-, y-, and z-coordinate axes that we can set are perfectly straight when viewed from the fourth dimension, we can keep traveling forever and ever in the universe. But if these axes are bent just a little, as in our cylinder or our sphere, we will eventually return to the place where we started.

NEGATIVE CURVATURE

But, as we've said before, there can be three types of curvature: zero, positive, and negative. What does it mean for the value representing curvature (that is, the degree to which a curved line or curved surface bends) to be *negative*? First, recall the three diagrams of 2D universe models that appeared in the lecture given by Professor Sanuki on page 210. They were a spherical surface (positive curvature), a plane (zero curvature), and a shape that looked like a saddle (negative curvature).

Just as our flat (zero-curvature) two-dimensional plane wasn't a rectangle with defined edges, we say a universe with negative curvature is "sort of" like a horse's saddle because it doesn't have a definite edge but instead continues to spread out infinitely both vertically and horizontally.

Let's draw triangles on these three models to show the effects that differently curved types of space have on geometry. On the "plane" in model 2, the sum of the triangle's interior angles is 180°, as is normal in basic geometry.

But what happens on the sphere in model 1? Here, the sum of the interior angles is greater than 180°. And on the saddle-shaped surface in model 3, the sum of the interior angles is less than 180°.

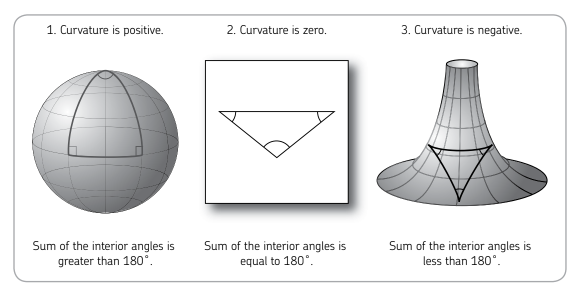


Figure 5-5: Each representation of the universe's curvature has different implications.

Consider a triangle where the apex is the North Pole of Earth and the base is on the equator (like the triangle in model 1 in Figure 5-5). In this case, the angles created by the base (equator) and the sides connecting the apex and base (that is, the meridians) are right angles (90°). Therefore, just the sum of the two interior angles created by the base is 180°, and when the interior angle of the vertex is added, the sum has to exceed 180°. You can intuitively see that the opposite is true of a triangle drawn on a plane with negative curvature, as shown in model 3.

FRIEDMANN'S DYNAMIC UNIVERSE

The three-dimensional universe that we live in could also take any of three types of shapes when viewed from the fourth dimension, with positive, zero, or negative curvature. The famous Friedmann models of the universe were created from this kind of analysis.

The Russian astrophysicist Alexander Friedmann (1888–1925) hypothesized a dynamic universe; that is, a universe that is continuously subjected to forces that cause it to expand or contract. He considered what would happen if the curvature of this dynamic space was positive, zero, or negative. The results of these three different curvatures are modeled in three dimensions in Figure 5–6. Each letter *S* affixed to the surfaces of the models represents a galaxy.

Figure 5-7 shows Friedmann's predictions about what happens in these three models over time. The *y*-axis represents the average distance between galaxies in the universe, while the *x*-axis represents time elapsed. A scale factor of 1 on the *y*-axis indicates that the distance between galaxies exists as it is now, while 2 indicates that the distance between galaxies has doubled.

Astronomers don't typically refer to the specific curvature of space but rather to the overall geometry of space. A universe with positive curvature, like a sphere, is called a *closed universe*. If you traveled in a straight line in a closed universe, your journey would be a closed loop; you'd eventually come back to your original location. As shown in Figure 5-7,

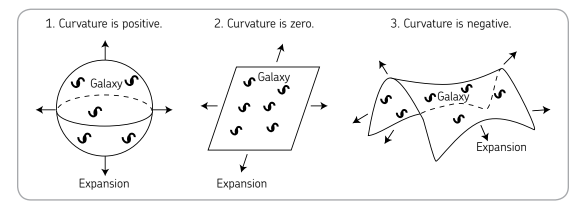


Figure 5-6: Friedmann's models of the universe-the S shapes in each model represent galaxies.

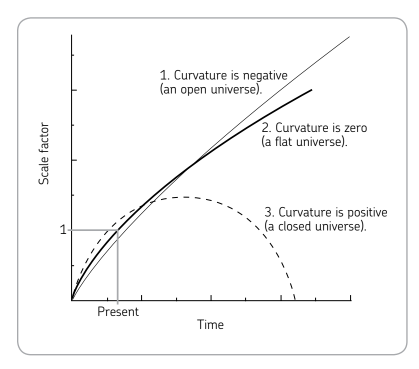


Figure 5-7: Friedmann predicted a change over time for the three models of the universe.

a closed universe will eventually collapse in on itself. A universe with a negative curvature is called an *open universe*, and a universe with zero curvature is called a *flat universe*. Figure 5-7 also demonstrates Friedmann's prediction that while a universe with zero or negative curvature would slow down its rate of expansion over time, it would continue to expand forever.

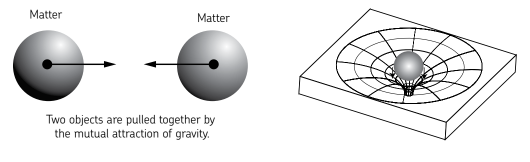
In summary, there are three ways in which space can curve: positively, not at all (zero curvature), or negatively. Those three types of curvatures give us three types of universes to consider: closed, flat, or open, respectively. For now, that's all you need to keep in mind.

BUT IS THE UNIVERSE DYNAMIC?

You learned that Hubble deduced that the universe was expanding after discovering the redshift of heavenly bodies, confirming Friedmann's theory of expansion only after his death. The person who created the motivation for Friedmann's theory was Albert Einstein (1879–1955). But Einstein believed that the universe was static and unchanging, not expanding. As a result, he made a huge blunder.

The general theory of relativity published by Einstein in 1915 stated that gravitational attraction is a physical phenomenon caused by the distortion of surrounding space produced because matter has mass. Therefore, according to Einstein's theory, gravity is considered to be an effect on space itself rather than the mutual attraction of matter postulated by Newtonian physics.

From a Newtonian perspective, objects with mass mutually attract each other (see Figure 5-8). From a perspective informed by Einstein, objects with mass actually cause indentations in space (represented by the plane in Figure 5-9).



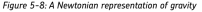


Figure 5-9: Einstein proposed that space itself became warped as a result of gravity.

However, even this way of thinking about gravity could not solve the problem of why the universe has its current shape, because if all gravity is caused by matter, then the universe should be contracting over time (even if it was initially static).

Newton, in contrast, assumed that the universe extends infinitely and is not contracting, since many heavenly bodies are exerting attraction from positions far away from each other. Many people doubted whether the universe actually was maintained in such a delicate balance. Simple calculations showed that this "balance" was not very stable and that if there were a location where matter (in this case, stars) was even a little more concentrated than in the surrounding area, matter would aggregate toward that point and increasingly collide.

Therefore, Einstein assumed that there was a mutual attraction between matter and a repulsive force causing a mutual repulsion (see Figure 5-10). He also assumed that space is static because the attractive force of gravity and the repulsive force balance each other out. This was his conclusion around 1915.

But then, cosmologists began to realize that Einstein's static universe, like the universe considered by Newton, would be in an extremely unstable equilibrium. The universe would become dynamic if a slight concentration in the density of matter were to occur anywhere, and then the universe would very quickly begin to contract or expand. This then led to the following cosmology.

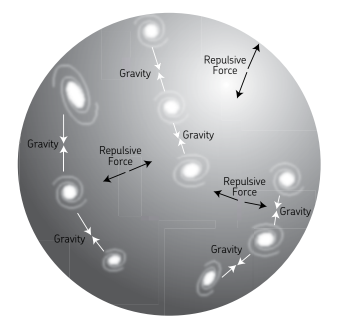


Figure 5-10: A conception of the static universe by Einstein, with gravity and a mysterious repulsive force in balance

MORE LIKE EINSTEIN THAN EINSTEIN

At first, the equations (called *gravitational field equations*) that Einstein introduced in the general theory of relativity had no factor for a repulsive force. However, when he followed his own line of thought, he realized that the gravitational forces would cause the universe to collapse. Therefore, in order to maintain the static and unchanging universe he believed in, Einstein decided that there was nothing he could do but add a constant. That constant, which is now known as the *cosmological constant*, represented the effect of the repulsive force needed to stabilize the universe and prevent it from collapsing or expanding.

Since the repulsive force was simply a hypothetical concept created in Einstein's head, there is no reason it can't be eliminated. If you believe that the universe is dynamically expanding or contracting, the cosmological constant is unnecessary.

Friedmann then derived three solutions shown in his models of the universe (Figure 5-7). If the total mass of matter in the universe is small, gravity will lose out to the force of expansion, and the universe will steadily grow larger. If the total mass of all matter in the universe is large, the universe will contract. If, by chance, the mass of matter is at the critical borderline between these two cases, then expansion will continue but the rate of expansion will eventually decrease.

Though Einstein initially denied the possibility that the universe was expanding, he eventually accepted that he was incorrect and called adding the cosmological constant to his equations the greatest blunder of his life.

DARK MATTER

Einstein's theory of general relativity says that mass curves the space around it. Therefore, a large mass can cause light traveling by it to alter its course, thus "bending" the light. Astronomers proved this in 1919 when, looking at stars near the Sun during a total solar eclipse, they observed these stars "out of position" due to their light being bent by the gravity of the Sun. Einstein went on to say that it was possible that light could be bent around an astronomical object to the extent that an observer would see multiple images of the same light source. These "gravitational lenses" bend light, just as a glass lens would. Therefore, photons of light that were originally not heading to Earth get bent toward us, thus giving us multiple images of the object that produced the photons. Astronomer Fritz Zwicky theorized that this could happen with clusters of galaxies, an idea that was confirmed in 1979, after his death.

Using gravitational lenses, it is possible to calculate the mass of a cluster of galaxies and how that mass is distributed around the cluster, because the amount of mass and where it is distributed determines how the light is bent and thus what image we perceive. After performing this calculation, astronomers were amazed to discover that there was much more mass creating the gravitational fields than just the mass from the gases and dust that were in the galaxies. Furthermore, the majority of this extra mass wasn't even where the galaxies were; instead it was between the galaxies where no heavenly bodies were evident. This mysterious matter, which neither emits nor absorbs light, is invisible to us and is therefore called *dark matter*.

This resolved another problem astronomers had in the late 1960s. They looked at how rapidly the stars in spiral galaxies were orbiting around the centers of those galaxies. Standard physical models using the mass from the visible matter in a galaxy predicted that stars further from the center of the galaxy would orbit around the center of the galaxy more slowly than those closer to the center. However, calculations showed that in fact, stars move at an almost uniform rate around the galaxy no matter how far from the center of the galaxy they are. This implied that there was more of this unseen matter around the outer edges of galaxies.

Some particle physicists believe that dark matter is a type of particle that isn't made up of the same type of subatomic particles that makes up "normal" matter. We call this normal matter *baryonic* matter and it is the matter consisting of the protons and neutrons that we, Earth, the Sun, and stars are made of. Calculations have shown that matter of all types constitutes 28 percent of the universe, but when astronomers added up the combined mass of all the baryonic matter, they discovered that it only makes up 4.6 percent of the universe. That means that dark matter makes up the other 23 percent. Dark matter is theorized to be a nonbaryonic particle called a *WIMP* or *Weakly Interacting Massive Particle*. Attempts are being made by scientists to detect WIMPs and understand the true nature of this particle. Until then, dark matter remains one of the biggest and most important mysteries in astronomy.

EINSTEIN'S BLUNDER LIVES ON

Einstein was embarrassed that he couldn't refute the theory of cosmic expansion, but he did remove the cosmological constant from his own gravitational field equations.

Until the 1990s, the standard model of the universe held that the universe was created in a Big Bang and then expanded rapidly. It was thought that the universe would continue to expand until gravity slowed the expansion and then reversed it, shrinking the universe until it collapsed into a supermassive black hole. This idea was called the *Big Crunch*. However, during the 1980s and 1990s, observations of cosmic background radiation and Type Ia supernovas in very distant galaxies (which also means the galaxies were formed relatively shortly after the Big Bang) showed cosmologists that not only was the universe expanding, but that the expansion was accelerating! This ran counter to the widely accepted belief that the expansion was slowing down. Some kind of energy source was required to account for this increasingly rapid expansion. As a result, it made sense to reincorporate the cosmologi-cal constant into the relativistic equations of gravity.

If these observations are correct, then the biggest blunder of Einstein's life may actually have been that he ended up refuting his own cosmological constant. If Einstein had declared that the cosmological constant was absolutely necessary, he might be even more renowned as a genius.

THE MYSTERY OF DARK ENERGY

So what's causing the universe to expand faster and faster? It could be that Einstein's idea of the cosmological constant is correct, meaning that some constant repulsive force is accelerating the expansion of the universe. One explanation for this is that the very vacuum of empty space has some energy that drives the acceleration. Astronomers call this unknown energy *dark energy*. That energy may well be the cosmological constant (denoted with the Greek letter lambda, Λ).

By observing distant supernovas, astronomers have been able to look back in time and discover that the universe is acting as predicted in the models in Figure 5-7. In each model, the gravity exerted by galaxies slows the universe's expansion early in its life. This happens because the galaxies are close together, so the gravitational pull they exert on each other is very strong. This makes it difficult for them to move away from each other, thus slowing the universe's expansion. The gravitational pull among galaxies is so strong that even though dark energy existed in the early universe and was trying to drive the galaxies apart, it couldn't completely overcome the force of their gravity. But eventually, the galaxies moved far enough apart that their gravitational pull was weakened to a point at which the effect of dark energy began to exceed the gravitational pull. At this point, the dark energy began to drive the galaxies even farther apart, thus expanding the universe at an accelerated rate.

WHAT WILL ULTIMATELY BECOME OF THE UNIVERSE?

The universe seems to be changing dynamically, after all. So what will ultimately happen to the universe after a great deal of time passes? First, we have to know what kind of universe we live in, because the type of universe we live in will tell us its eventual fate.

We will consider the *Friedmann-Lemaitre-Robertson-Walker (FLRW) model of the universe*, in which the theory of the Belgian astrophysicist Georges Lemaitre (1894–1966), who was also one of the advocates of the theory of cosmic expansion, is added to Friedmann's three models of the universe that we looked at earlier. However, a little background knowledge is required first.

The story is simple—the fate of the universe depends on the curvature of space, and that curvature has a one-to-one correspondence with the average density ρ_m of matter that currently exists in the universe (the Greek letter rho, ρ , is used as the symbol for density). The average density of matter in the universe that would be needed to halt the expansion of the universe at some point in the future is called the *critical density*, or ρ_c . To determine the curvature of space, researchers often use the equation $\Omega_M = \rho_m / \rho_{cr}$ which is the ratio of

the average density to the critical density, rather than just ρ_m itself. The symbol used to represent this *mass density ratio* is the Greek letter omega, Ω . Thus, the equation $\Omega_M = \rho_m / \rho_c$ states that if ρ_m is greater than the critical density ρ_c , $\Omega_M > 1$ and the curvature of space is positive; if the density averages are the same, then $\Omega_M = 1$ and the curvature is zero; and if ρ is less than ρ_c , $\Omega_M < 1$, the curvature is negative. If we follow this convention, then the curvature of space, represented by the letter *k*, is positive if $\Omega_M > 1$, zero if $\Omega_M = 1$, and negative if $\Omega_M < 1$.

Using these conventions, we can get one of several outcomes. We can use the information we currently have to get an idea of what the universe actually looks like, that is, which of the three models that we saw in Figure 5-7 accurately represents our universe.

- If Ω_M > 1, then k = +1 (positive curvature), and we have a closed universe that is positively curved like the surface of a sphere (see model *a* in Figure 5-11). Because Ω_M > 1, the universe has more than the amount of matter needed to stop the expansion of the universe; it actually has enough to reverse it! The attractive force of gravity will eventually collapse the universe into the Big Crunch.
- If $\Omega_M = 1$, then k = 0 (zero curvature), and we have a flat universe similar to the socalled static universe considered by Einstein. This universe begins with the Big Bang and expands forever, slowing down until it reaches a fixed size when time reaches infinity (see model *b* in Figure 5-11).
- If $\Omega_M < 1$, then k = -1 (negative curvature), and we have an open universe that is negatively curved like a saddle (see model *c* in Figure 5-11). This universe will expand forever with its rate of expansion barely slowing down. Eventually, the universe will expand so much that its temperature will drop to the point that it is too cold to sustain life, and then it will drop even lower to near absolute zero (0 degrees Kelvin).
- If $\Omega_M = 0$, then that means there is no matter in the universe, that it is completely empty and void. This model (model *d* in Figure 5-11) would cause the universe to expand at a constant rate because there would be no gravity to slow it down. Of course, this model doesn't fit our universe because we exist in it and it obviously isn't devoid of all matter.

However, none of the first four models in Figure 5-11 (models *a* through *d*) match our observations of our universe. This is because they don't take into account dark energy, the mysterious energy that is accelerating the expansion of our universe.

The FLRW equations can be simplified to:

$$\Omega = \Omega_M + \Omega_\Lambda$$

 Ω_M is, again, the ratio of the average density of all matter (which includes the normal baryonic matter that makes up stars and galaxies and also nonbaryonic matter like dark matter) to the critical density needed to halt the expansion of the Friedmann universe. Ω_Λ is the ratio of the average energy density to the critical density. Ω_Λ contains the cosmological constant Λ , meaning the dark energy that drives the acceleration of the expansion of the universe.

 Ω_M and Ω_Λ added together give Ω , which is the universe's *density constant*. This is the true constant that determines the curvature of space. Models *a* through *d* in Figure 5-11 plot the effects of different values of Ω_M , but because these models don't include the effect of dark energy, Ω_Λ becomes zero and Ω_M is equal to Ω . But, because dark energy is affecting the expansion of the universe, we must take that into account when plotting the model.

Model *e* in Figure 5-11 shows the effects of dark energy. We have an open universe that was born with the Big Bang, and after decelerating due to gravity as in the Friedmann

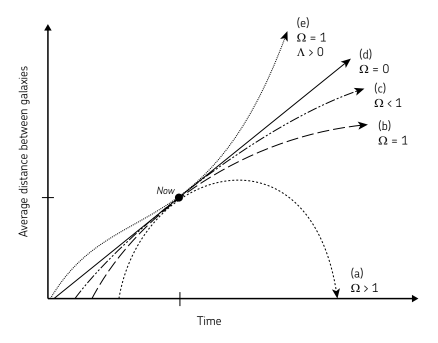


Figure 5-11: Changes in the Friedmann-Lemaitre-Robertson-Walker universe models over time

universes, its expansion began to accelerate due to the effects of the cosmological constant. It continues to expand perpetually (see Figure 5-12 for a full timeline).

Astronomers now know that for our universe, $\Omega = 1$. This means that our universe is flat. But how do we know that, and why doesn't the model for our universe look like model *b*, the flat universe, which shows a slowly decreasing rate of expansion?

WMAP AND OUR FLAT UNIVERSE

The majority of the data that we use to verify the curvature of the universe comes from images and other information taken from the Wilkinson Microwave Anisotropy Probe, or WMAP. WMAP measured differences in the sky's temperature, as seen in Figure 5-13, via cosmic microwave background radiation (CMBR) (refer to Chapter 3). For almost 400,000 years after the Big Bang, the entire universe was an opague, hot, and dense fog of photons and baryons. Eventually, this fog cooled enough to start forming atoms, thus making the fog more transparent (meaning visible light could penetrate it). The CMBR that we observe is made of those photons from the early universe, although they have redshifted from visible wavelengths to microwave wavelengths. Agreeing with the cosmological principle (which states that no place in the universe is special and that the universe appears to be the same from every direction), the CMBR shows the homogenous nature of the universe in that the temperature of the universe is observed to be 2.725 Kelvin from all directions, with only a 0.003 Kelvin difference between the hottest and coldest parts of the sky. WMAP was able to show us those almost indiscernible differences in temperature. By understanding these differences, scientists can determine all sorts of information, including how it is that our universe has very little curvature.

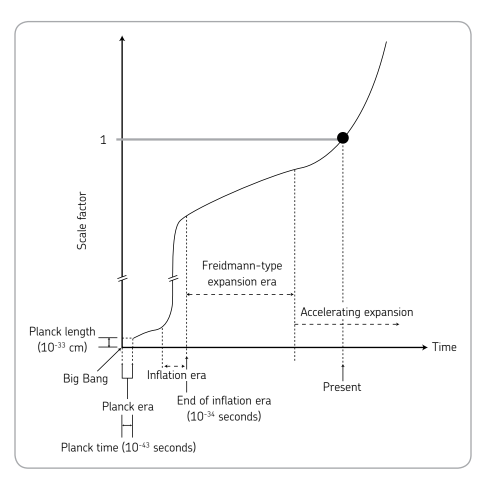


Figure 5-12: A timeline of an essentially flat universe

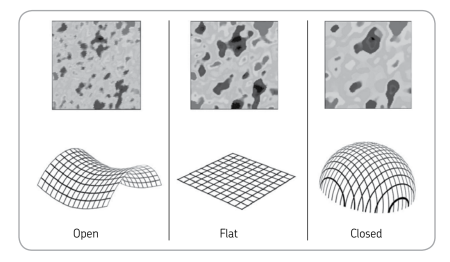


Figure 5-13: The varying shades in WMAP's readings represent the varying temperatures across the universe—WMAP's actual measurements are consistent with a flat universe.

Before WMAP and the precise measurement of cosmic background radiation, astronomers were limited by the *horizon problem*. Observing a distant heavenly body with a telescope will provide us with the latest information about the universe as soon as possible, even if that light was emitted, for example, several tens of thousands of years or several hundreds of millions of years ago (depending on its distance in light-years from Earth). The speed of light creates an effective horizon when observing the universe, just like the horizon we encounter when trying to see objects on the surface of Earth.

The CMBR is uniform across the sky; as far as cosmic background radiation is concerned, one part of the sky looks exactly like another. The only way that two regions of space that are now at a great distance from each other could have the same radiological conditions is if they were once close enough to each other for a sufficiently long period of time to exchange energy (like light, heat, etc.) so that they could equalize. However, according to the theory of relativity, energy cannot be conveyed from one location to another faster than the speed of light. This is problematic because it is impossible for two different points of the sky that are separated by an angle of 1 degree or more to have ever been connected, since light from either of those two points could not have reached the other. Thus, there is no way that the energy in those two areas of the sky could have equalized. The regions are said to be beyond each other's light horizon. So how could the CMBR in those regions (and all other regions of the sky, for that matter) be homogenous?

To correct for this problem, the Big Bang theory was modified. Immediately after the Big Bang, the universe was a dense bundle of plasma made of photons and baryons that was going through all sorts of random quantum fluctuations. Then the universe expanded very quickly in a process called *inflation*. Initially, the diameter of the universe was 10^{12} times smaller than a proton, but then it suddenly expanded to roughly 1 meter across. This Inflation theory corrects the horizon problem present in the original Big Bang theory by saying that before inflation, the universe was small enough that it was all connected and able to transfer energy among all its parts to equalize the physical properties of each region. During inflation, the sudden expansion of space essentially froze those properties at all locations and smoothed out the largest temperature differences.

The temperature differences we see in the CMBR are due to the random quantum fluctuations of density that were happening in the hot dense plasma fog, which was then enlarged during inflation to an astronomical size. As the universe cooled, those denser areas began to attract matter gravitationally. The addition of that matter increased the density of those areas further, which in turn increased their gravitational pull so that they attracted more and more matter. Gas gathered and formed stars, stars gathered to make galaxies, galaxies gathered to create clusters of galaxies, clusters of galaxies gathered to make super-clusters, superclusters gathered to form walls and filaments, and so on. Thus, the random quantum fluctuations that happened when the universe was miniscule are responsible for making the largest structures in the universe.

But how can we use the CMBR to determine the curvature of the universe? Some theories hold that areas of major temperature difference would typically measure 1 degree across when observed from Earth. These areas were created by sound (pressure) waves that moved through the hot gas in the early universe at a known speed (the speed of sound) and for a known time (approximately 400,000 years). The distance these waves moved is distance = speed × time, so we know how big these areas should be. Because the light from these areas is coming from the edge of our horizon limit, we should be able to observe the effects of the curvature of space on this light.

We have already seen that different curvatures of space cause the geometry of a triangle to change (see Figure 5-5). On a flat surface, parallel lines remain parallel, meaning that the edges of a triangle are straight and the angles of the triangle add up to 180 degrees. On a closed (spherical) surface, parallel lines converge so that a triangle's lines bend outward and the angles of the triangle add up to something greater than 180 degrees. On an open (saddle-shaped) surface, parallel lines bend apart so that a triangle's lines bend inward and the angles of the triangle add up to less than 180 degrees.

The lines of the triangle formed by our observations while looking at an area of temperature fluctuation will conform to the curvature of space and thus determine how the area we're observing appears to us. If the universe is flat ($\Omega = 1$), the image will appear normal, and the area will measure 1 degree across. A closed universe ($\Omega > 1$) would bend the light coming from the area outward, magnifying the image and making the area look 1.5 degrees wide. An open universe ($\Omega < 1$) would bend the light inward, demagnifying the image and making the area look 0.5 degrees wide. The WMAP calculations showed that our universe is indeed flat.

Because we now know that our $\Omega = 1$, we can determine how much dark energy makes up the universe. Early calculations showed that $\Omega_M = 0.30$, meaning that that the universe is 30 percent matter. This includes the 5 percent that is normal, baryonic matter and the 25 percent made up of dark matter. As for the rest of the makeup of the universe, Ω_Λ gives us how much dark energy makes up the universe. Since $\Omega = \Omega_M + \Omega_\Lambda$ and we know that $\Omega = 1$ and $\Omega_M = 0.30$, simple math allowed astronomers to predict that $\Omega_\Lambda = 0.70$, meaning that 70 percent of the universe is dark energy. This was later proven by WMAP when it determined that $\Omega_\Lambda = 0.72$.

Since only 5 percent of the total mass-energy density of the universe is the baryonic matter with which we are familiar, 95 percent of the universe consists of things we don't yet understand.

NOTE Scientists project that if the rate of expansion continues to accelerate, we will eventually enter what's called a de Sitter universe, one in which everything has been stretched out so far that there won't be matter in the sense that we know it. No more planets, stars, or even spread-out particles. The only thing left will be the cosmological constant.

THE TRUE AGE OF THE UNIVERSE

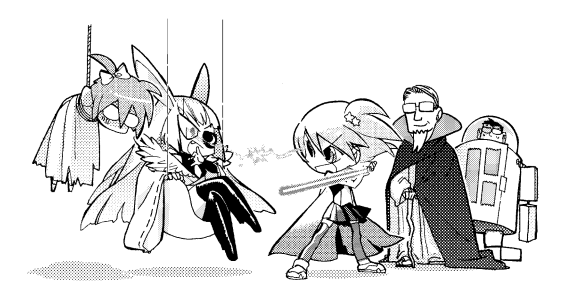
Now we seem to have a better idea of what our universe really looks like and how it seems to be changing over time: it is essentially flat and expanding outward. To get a deeper understanding of what the universe looks like, though, we should also know how old it is.

We've talked a lot about the Big Bang, but when did it happen? The estimated age of the universe (that is, the time since the Big Bang) is 13.7 billion years. This number has been determined from theoretical calculations and has been verified numerically from observations that WMAP provides. Other observations also help to confirm the age of the universe. It makes sense that the universe has to be at least as old as the oldest thing in it, right? Well, in 2009, the Swift Gamma-Ray Burst Mission observed a gamma-ray burst that was 13 billion years old! This gamma-ray burst happened when a star that was roughly 200 times more massive than our Sun used up all its nuclear fuel and collapsed into a black hole. When it collapsed, it created a *hypernova*, an explosion over 100 times more energetic

than a normal supernova. This explosion happened only 600 million years after the Big Bang, which told astronomers that the star only lived for about 500 million years. Compare that to the 10 billion years that our Sun will live.

By using known facts to make conjectures about things that cannot be known absolutely, we can continue to formulate theories and develop them little by little as new observations, experimental results, and ideas come to light. This is what science is all about.

There are still many things that we don't know about our universe. This is not limited to how we describe our universe physically. We can physically describe the universe in the same way we could physically describe a person, but humans don't consist of just their physical descriptions. Many small details make each person an individual and different from the next person. We cannot absolutely understand what goes on in another person's mind. Yet we happily live our lives, making friends or falling in love with people we can never completely understand. Likewise, we will never lose our fascination with the universe—from the familiar romance of our own Moon to the infinite possibilities of the multiverse. We will continue to observe, explore, and hypothesize as we seek a more perfect understanding.



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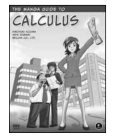
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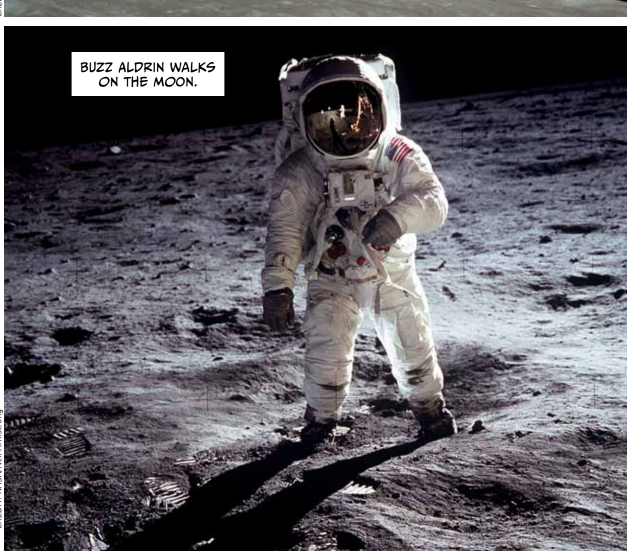
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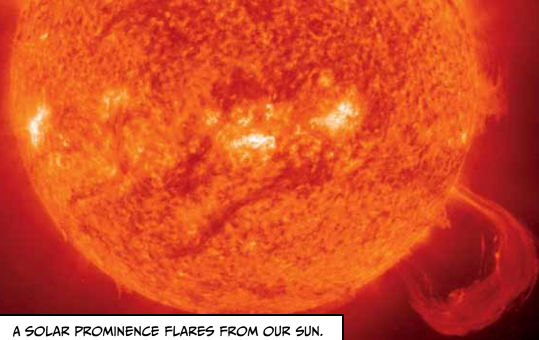
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EARTHRISE, AS SEEN BY THE CREWMEMBERS OF APOLLO 8.



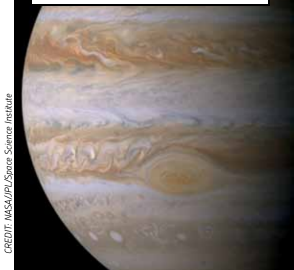


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A VIEW OF MERCURY FROM THE MESSENGER SPACECRAFT. READ MORE ABOUT MERCURY ON PAGE 83.

THIS VIEW OF THE SURFACE OF VENUS WAS GENERATED VIA RADAR AND COLORED TO HIGHLIGHT SURFACE DETAIL. VENUS'S SURFACE IS NOT VISIBLE TO THE NAKED EYE, AS IT IS COVERED IN CLOUDS. READ MORE ABOUT VENUS ON PAGE 84.

> A TRUE-COLOR VIEW OF JUPITER AS VIEWED FROM THE CASSINI SPACECRAFT. JUPITER'S CLOUDS ARE MADE OF AMMONIA, HYDROGEN SULFIDE, AND WATER. READ MORE ABOUT JUPITER ON PAGE 86.



A COMPOSITE VIEW OF THE SURFACE OF MARS TAKEN BY THE VIKING SPACECRAFT SHOWS A 2,500-MILE-LONG SCAR CALLED VALLES MARINERIS. READ MORE ABOUT MARS ON PAGE 85.

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SATURN'S RINGS ARE VISIBLE IN THIS TRUE-COLOR IMAGE FROM CASSINI. READ MORE ABOUT SATURN ON PAGE 87.



THE VOYAGER 2 SPACECRAFT SHOWED THAT THE SURFACE OF URANUS IS HAZY AND BLUE. READ MORE ABOUT URANUS ON PAGE 88. CREDIT: NASA/JPL

VOYAGER 2 ALSO CAPTURED A VIEW OF THE SURFACE OF NEPTUNE, INCLUDING A LARGE STORM THAT APPEARS AS A GREAT DARK SPOT. READ MORE ABOUT NEPTUNE ON PAGE 89.



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A ROBOTIC ARM ABOARD THE INTERNATIONAL SPACE STATION HOLDS ONTO THE FEET OF ASTRONAUT STEPHEN K. ROBINSON.

CREDIT: R. Williams (STScl), the Hubble Deep Field Team, NASA

A LASER IS POINTED TOWARD THE MILKY WAY FROM THE VERY LARGE TELESCOPE (VLT). POINTED TO A TINY "DARK" POINT IN THE SKY, THE HUBBLE SPACE TELESCOPE WAS ABLE TO VIEW THE MOST DISTANT AND YOUNGEST GALAXIES EVER SEEN.

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THE CRAB NEBULA SHOWS ASTRONOMERS THE REMNANTS OF A SUPERNOVA.

THIS IMAGE HAS BEEN COLORIZED-DIFFERENT COLORS REPRESENT DIFFERENT ELEMENTS EXPELLED BY THE EXPLOSION.

> ANCIENT ASTRONOMERS RECORDED THE EXPLOSION OF THIS STAR NEARLY 1,000 YEARS AGO.

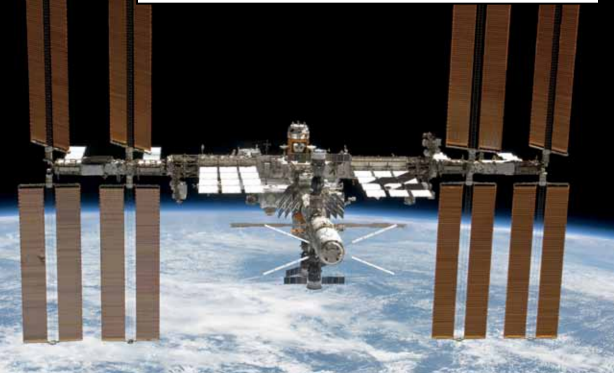
THIS IMAGE OF ANDROMEDA, OUR NEIGHBORING GALAXY, SHOWS INFRARED (RED) AND X-RAYS (BLUE) NOT VISIBLE TO THE NAKED EYE. WE ONCE THOUGHT ANDROMEDA WAS A NEBULA (SEE PAGE 144).

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THE WHIRLPOOL GALAXY IS A CLASSIC SPIRAL GALAXY. ONE OF ITS ARMS SWEEPS IN FRONT OF A SECOND GALAXY IN THIS IMAGE FROM THE HUBBLE SPACE TELESCOPE.







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