



Modern Astronomy: Voyage to the Planets

Lecture 6

Jupiter and its moons

University of Sydney
Centre for Continuing Education
Autumn 2005

Astronomy: the world's worst telescopes
Fred Watson, Anglo-Australian Observatory

Tuesday 17 May, 2005, 6.30pm for 7pm

On the eve of the 400th birthday of the telescope, astronomers are planning a new generation of giant optical (visible light) telescopes that promise to transform our view of the universe. But the history of humankind's most far-sighted invention is littered with projects that for one reason or another have failed to live up to expectations. How can we be sure that the new equipment will deliver the goods?

In this entertaining and fully-illustrated talk, Fred Watson looks back at some of the world's worst telescopes and asks why they were so bad. Sometimes, the answers are quite surprising!

Members @ **\$12.00 ea**

Non-members @ **\$18.00 ea**

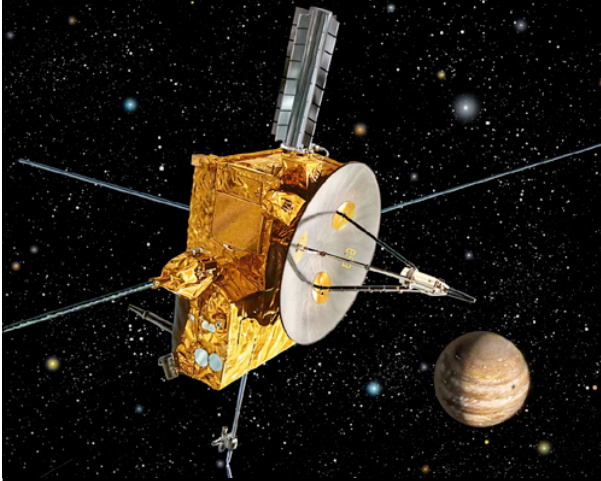
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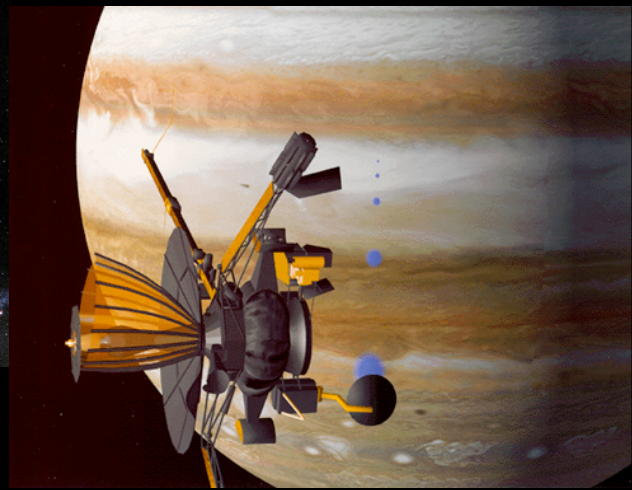
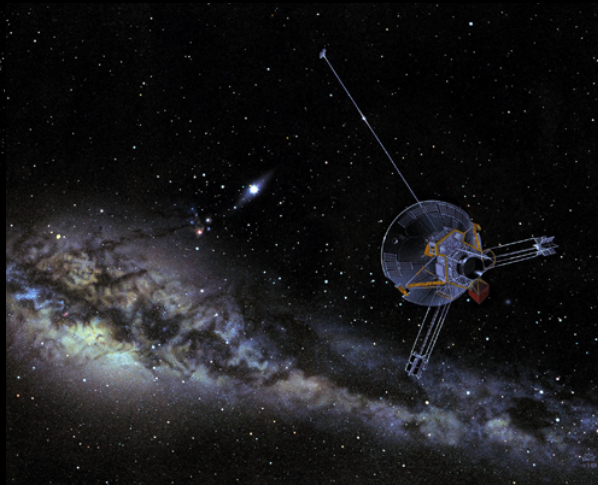
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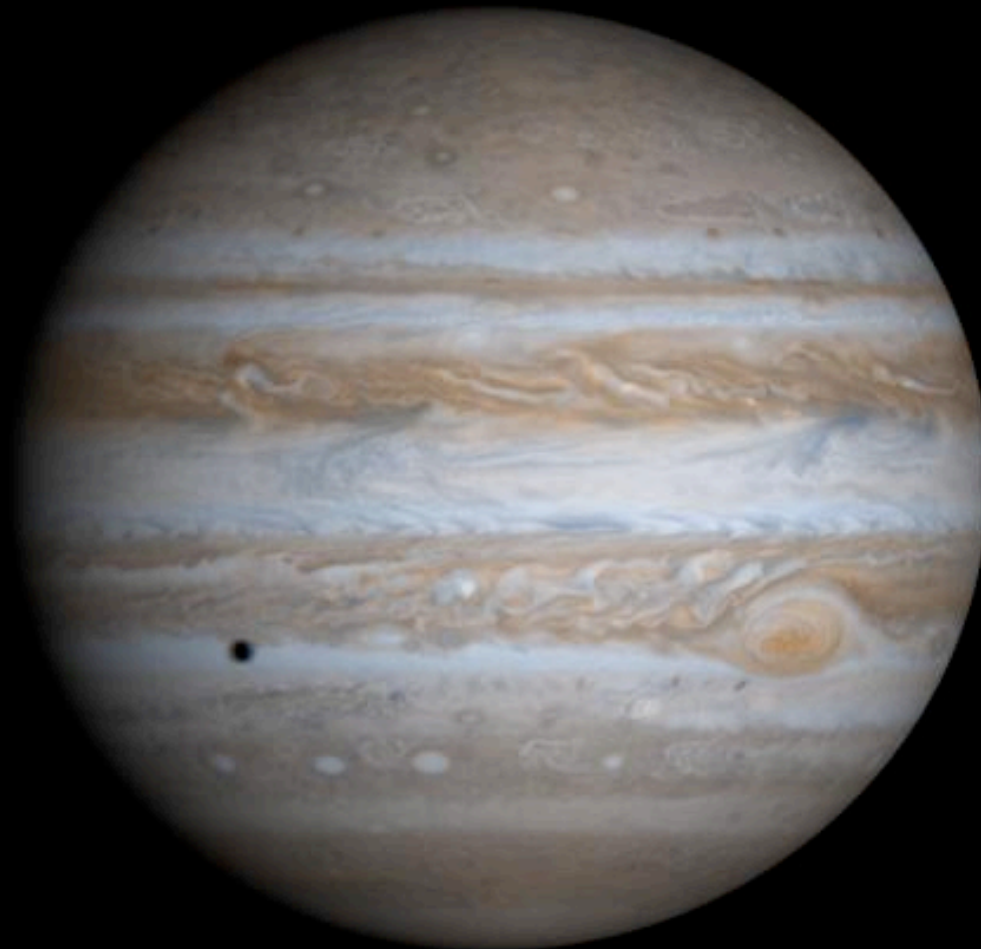
There have been five spacecraft which performed flybys of Jupiter, and one – *Galileo* – which orbited Jupiter for eight years.



Pioneer 10	1973	Flyby
Pioneer 11	1974	Flyby
Voyager 1	1979	Flyby
Voyager 2	1979	Flyby
Galileo	1995–2003	Orbiter and probe
Cassini	2000	Flyby



Jupiter



Basic facts

	Jupiter	Jupiter/Earth
Mass	$1899 \times 10^{24} \text{ kg}$	317.83
Radius	71,492 km	11.21
Mean density	1.326 g/cm^3	0.240
Gravity (eq., 1 bar)	24.79 m/s^2	2.530
Semi-major axis	$778.57 \times 10^6 \text{ km}$	5.204
Period	4332.589 d	11.862
Orbital inclination	1.304°	-
Orbital eccentricity	0.0489	2.928
Axial tilt	3.1°	0.133
Rotation period	9.9250 h	0.415
Length of day	9.9259 h	0.414

Jupiter is the most massive of the planets, 2.5 times the mass of the other planets combined. It is the only planet whose barycentre with the Sun actually lies above the Sun's surface (1.068 solar radii from the Sun's centre).

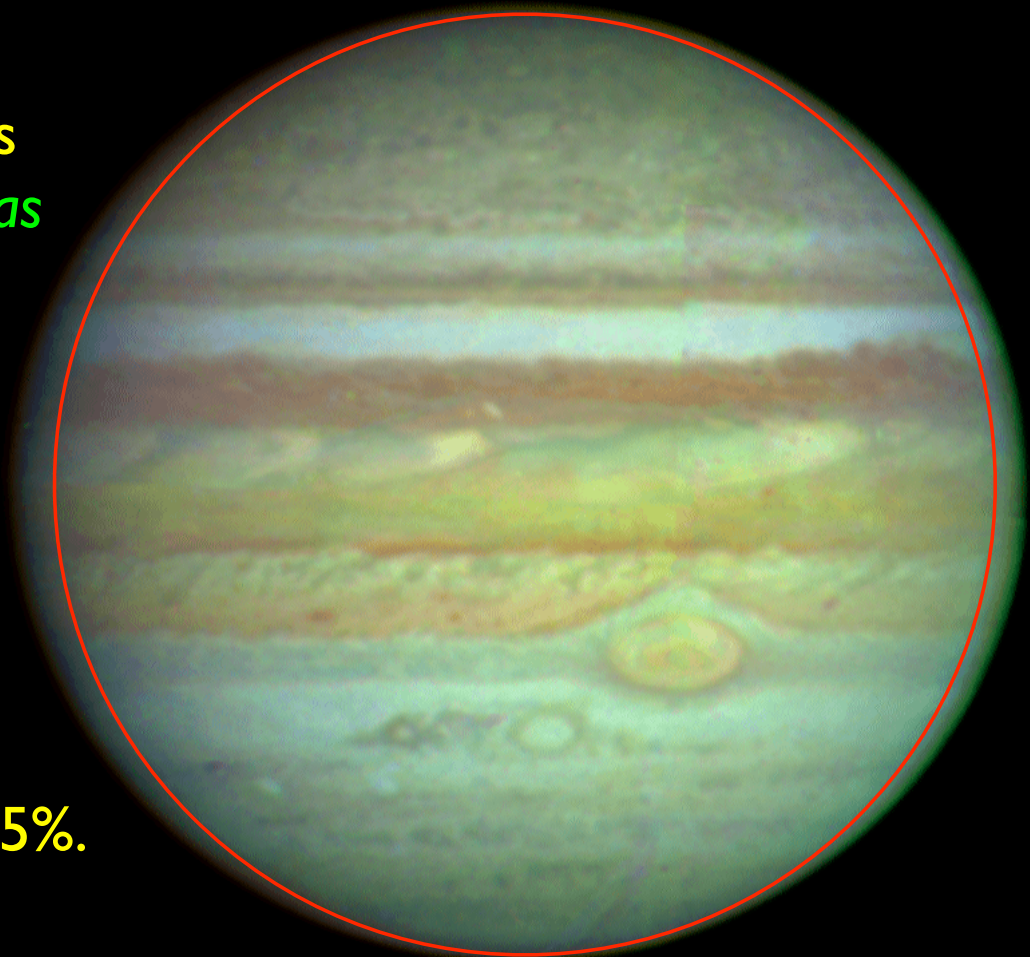
True colour picture of Jupiter, taken by Cassini on its way to Saturn during closest approach. The smallest features visible are only 60 km across.



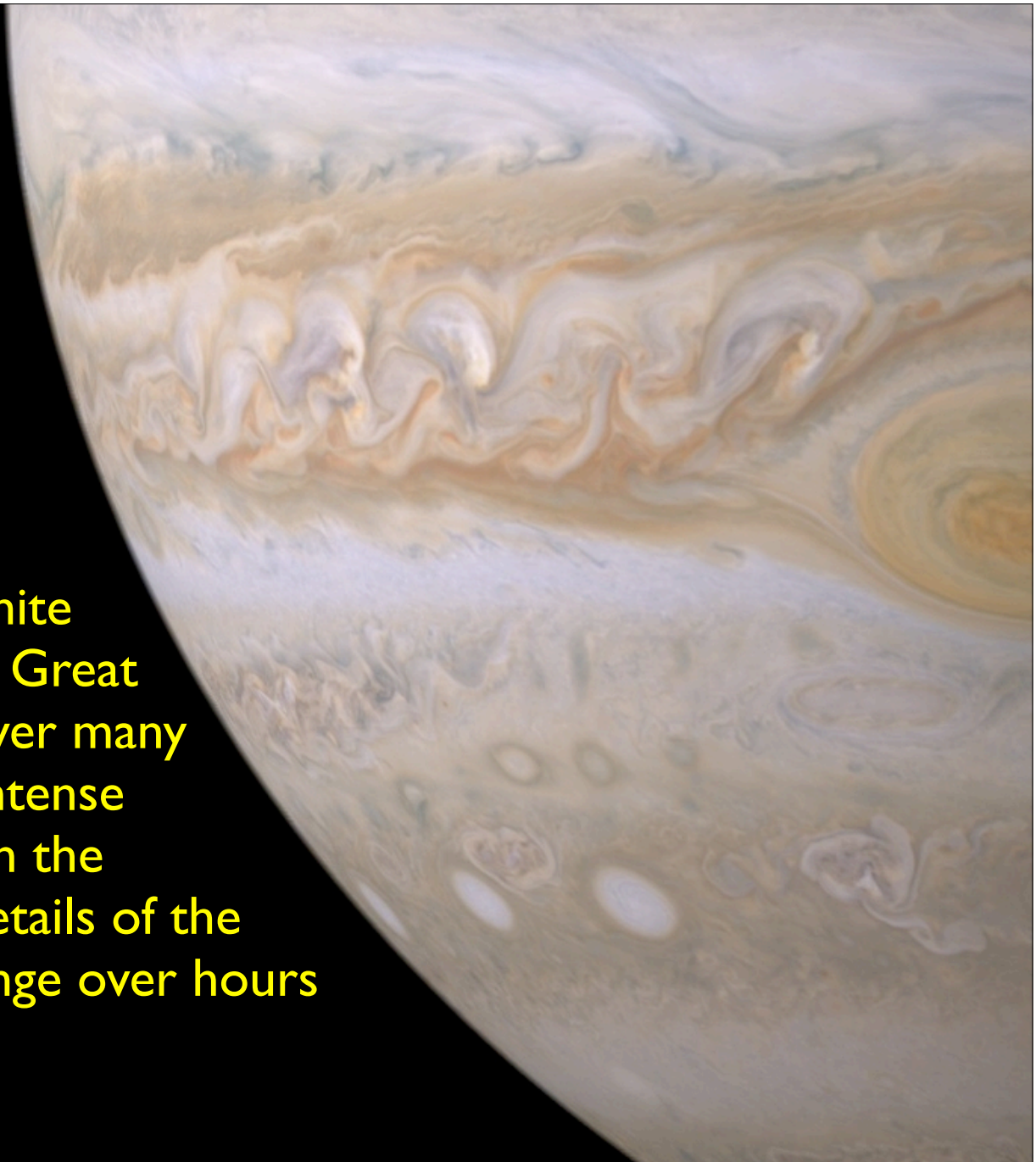
Jupiter exhibits *differential rotation* – the rotational period depends on latitude, with the equatorial zones rotating a little faster (9h 50m period) than the higher latitudes (9h 55m period).

This must mean that Jupiter's visible surface is not solid but is fluid: a *gas giant*.

Such a rapid rotation produces a noticeable bulge at the equator: Jupiter's equatorial radius (71,500 km) exceeds its polar radius (66,900 km) by about 6.5%.



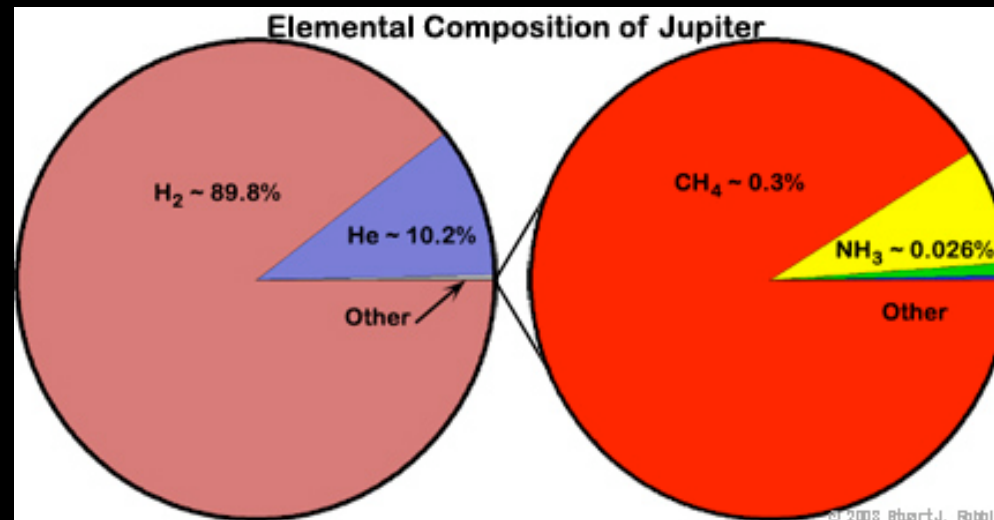
Everything visible on the planet is a cloud. The parallel reddish-brown and white bands, the white ovals, and the large Great Red Spot persist over many years despite the intense turbulence visible in the atmosphere. The details of the cloud patterns change over hours or days.



Like the other gas giants, Jupiter does not have solid surface. Its gaseous material simply gets denser with depth. What we see when looking at these planets is the tops of clouds high in their atmospheres (slightly above the 1 atmosphere level).

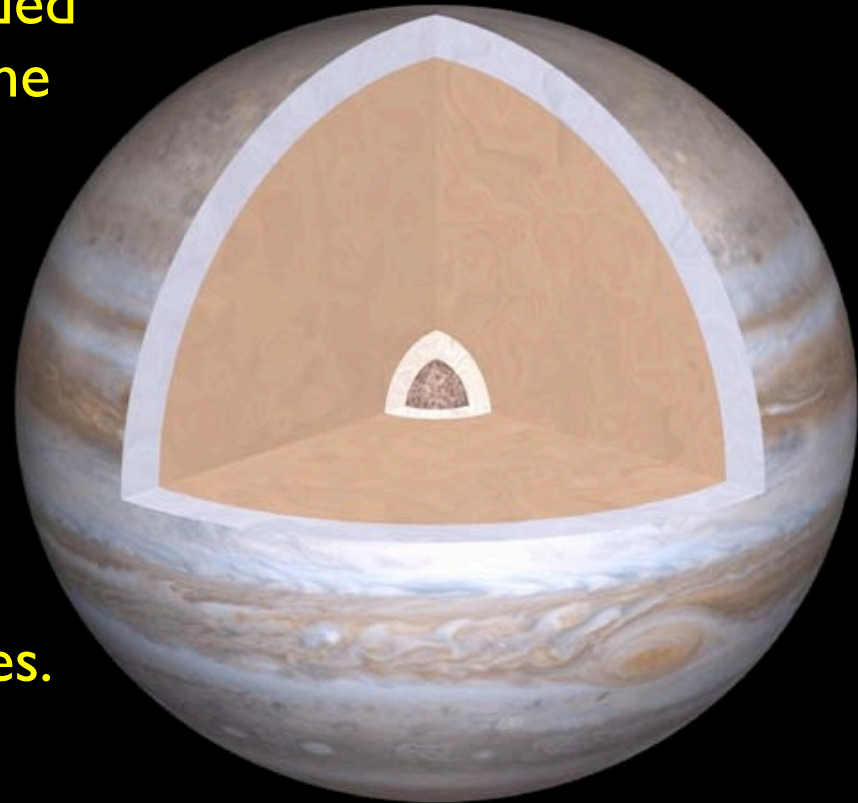


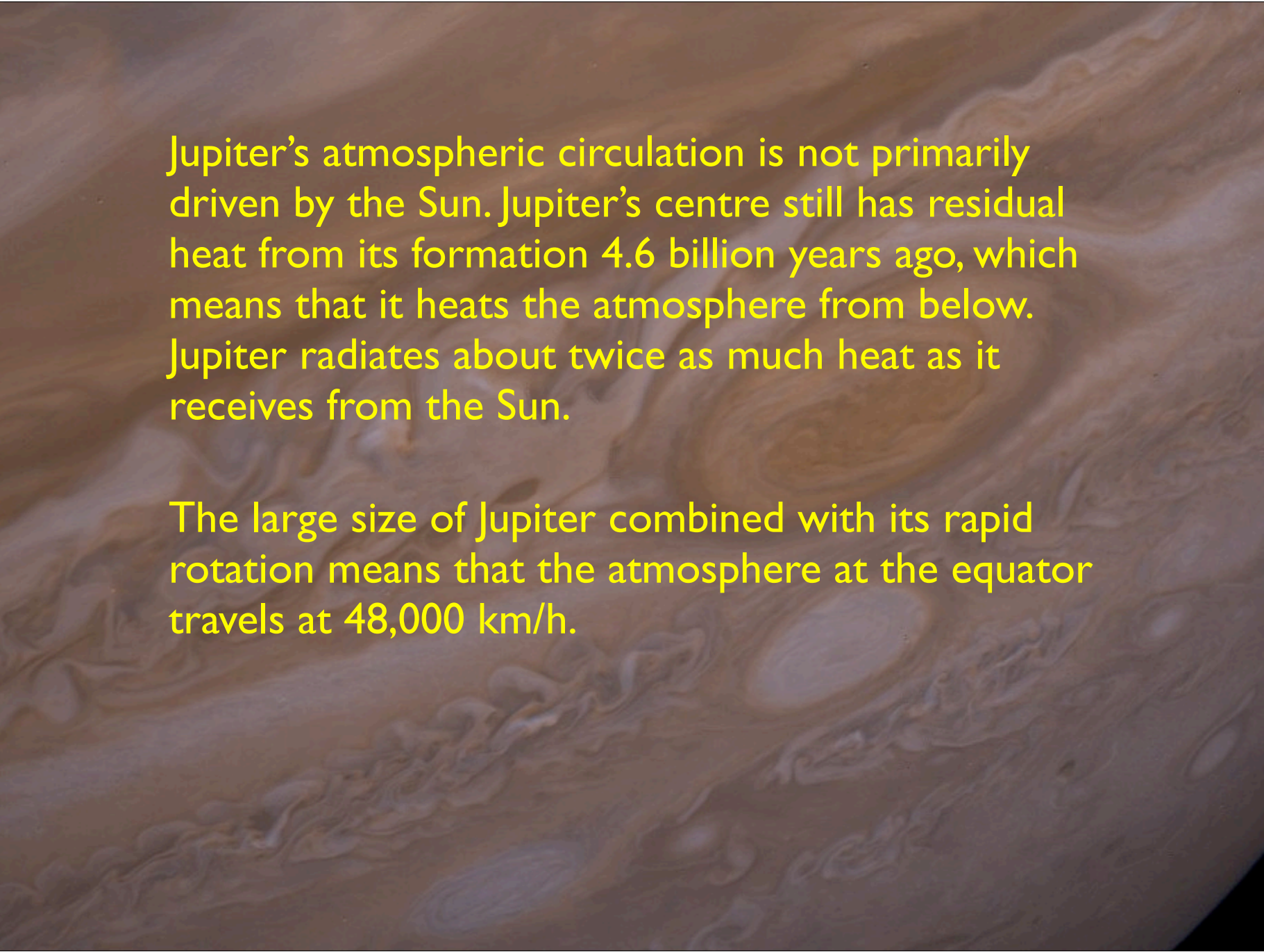
Jupiter consists of 90% hydrogen, 10% helium, very similar to the composition of the Sun, with trace amounts of methane, water, ammonia, and hydrogen sulphide. The colours in the clouds arise from various minor constituents of the atmosphere, probably sulphur and phosphorus, and possibly even sophisticated compounds including simple amino acids.



The mean density of Jupiter is 1326 kg/m^3 , less than a quarter the density of Earth, which implies the atmosphere must be very deep, possibly the entire planet.

Jupiter probably contains a rocky core, about 10–15 Earth masses. The core is surrounded by *metallic hydrogen*, where the electrons have been ionised, at a pressure of 1,000,000 bar. Surrounding this is liquid hydrogen, which is surrounded by gaseous molecular hydrogen. There are no clear boundaries between these various phases.

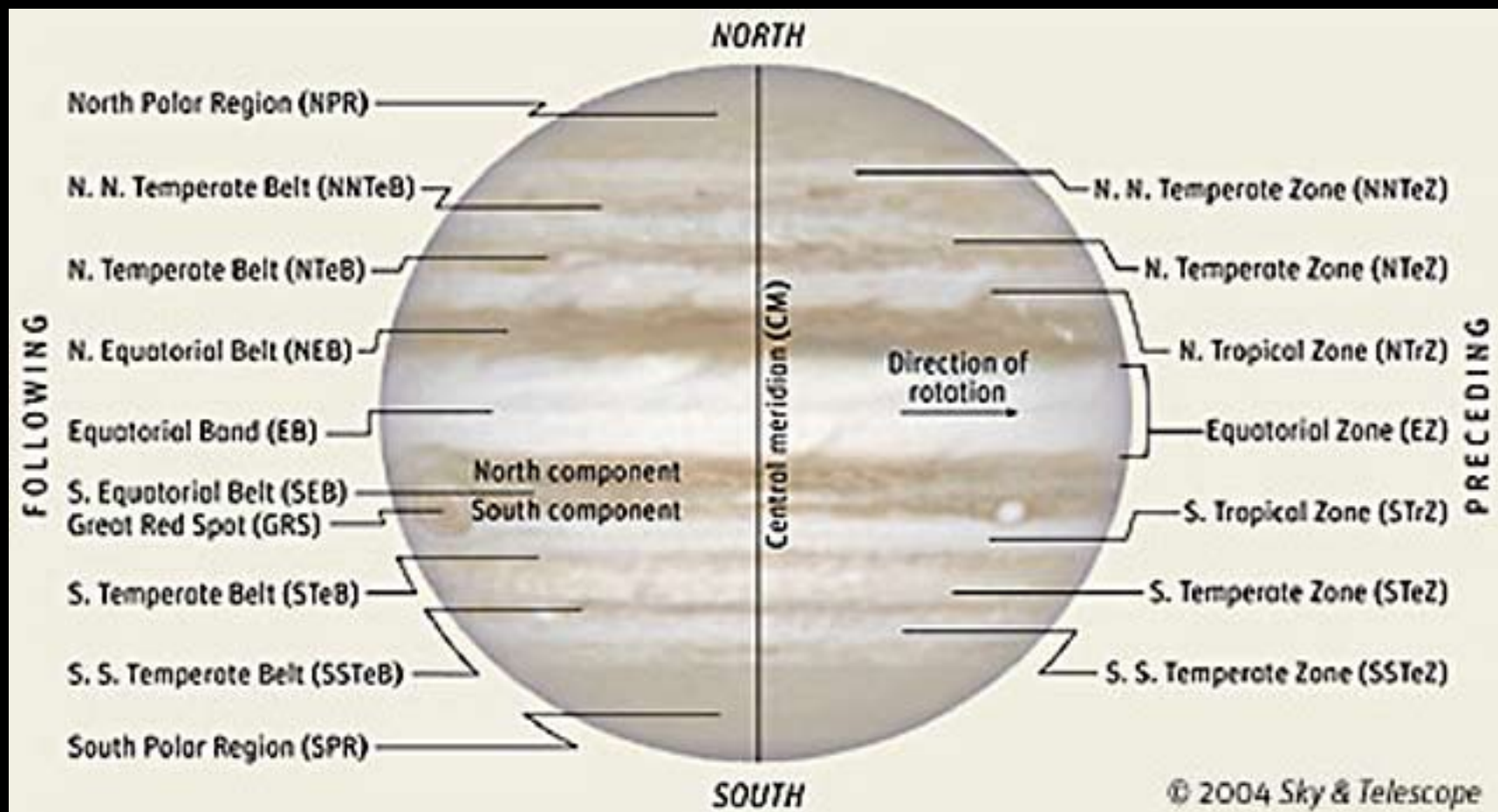




Jupiter's atmospheric circulation is not primarily driven by the Sun. Jupiter's centre still has residual heat from its formation 4.6 billion years ago, which means that it heats the atmosphere from below. Jupiter radiates about twice as much heat as it receives from the Sun.

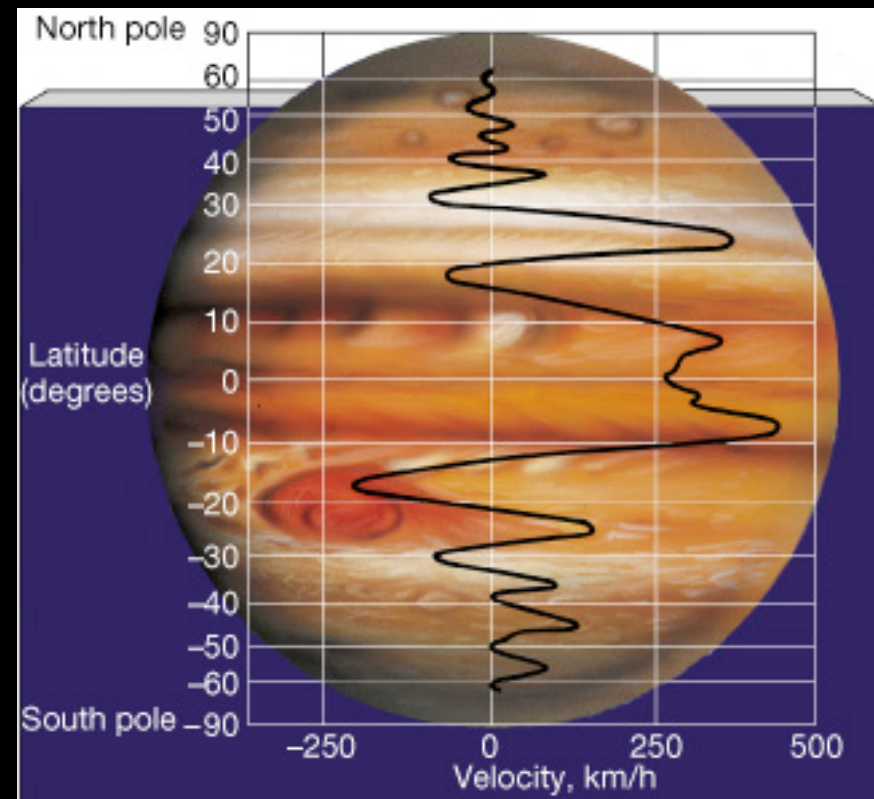
The large size of Jupiter combined with its rapid rotation means that the atmosphere at the equator travels at 48,000 km/h.

The winds on Jupiter are confined in wide bands of latitude: these are easily visible on the globe. The light coloured stripes are called **zones**, the dark ones **belts**. The thin narrow dark stripes which separate the regions are known as **bands**.

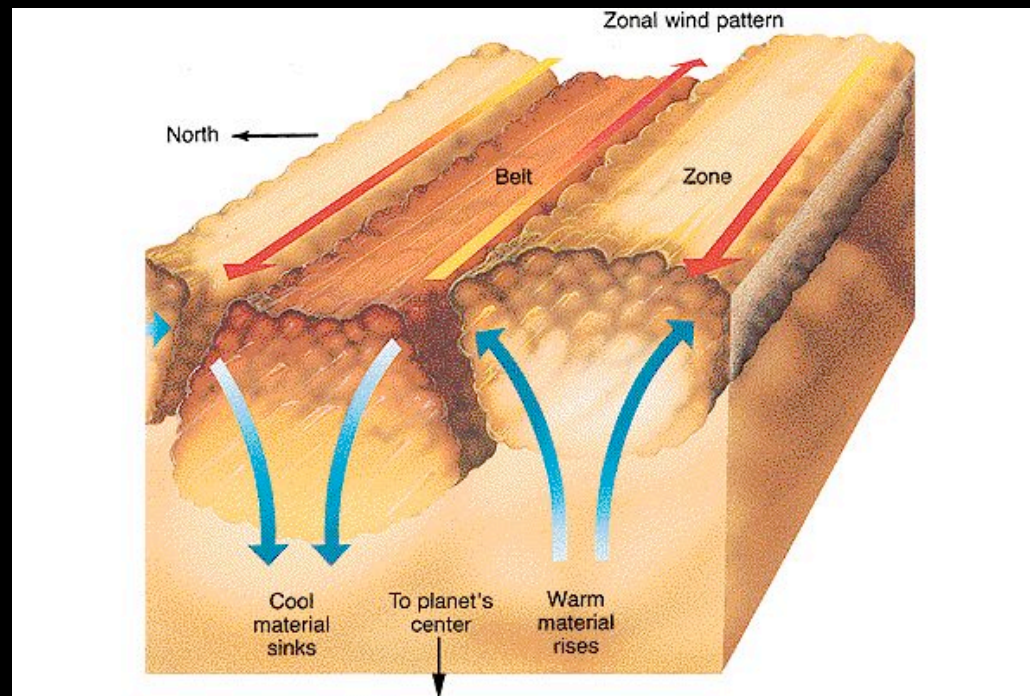


The equatorial regions of the atmosphere rotate faster than the planet, with an average flow speed of some 85 m/s, or about 300 km/h, in the easterly direction. Further away from the equator, there are alternating streams of westward and eastward flow, with the speed diminishing toward the poles.

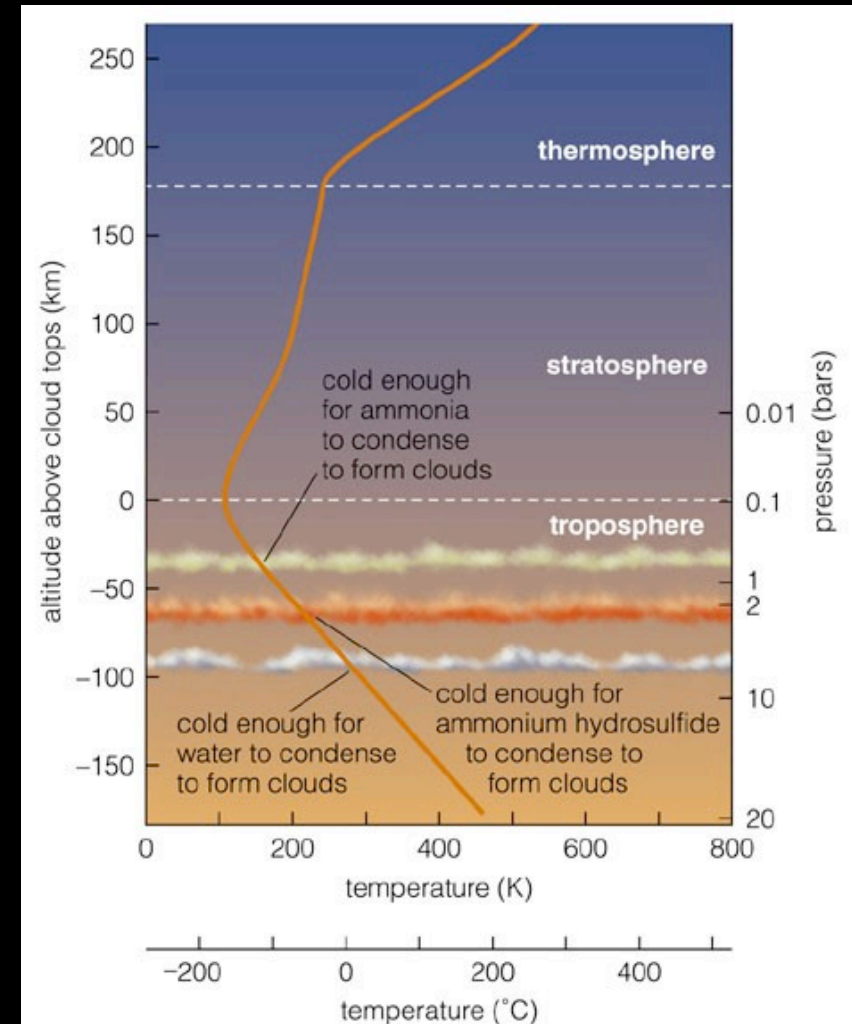
Wind speed measured relative to Jupiter's internal rotation. Changes in wind direction are associated with the atmospheric band structure.



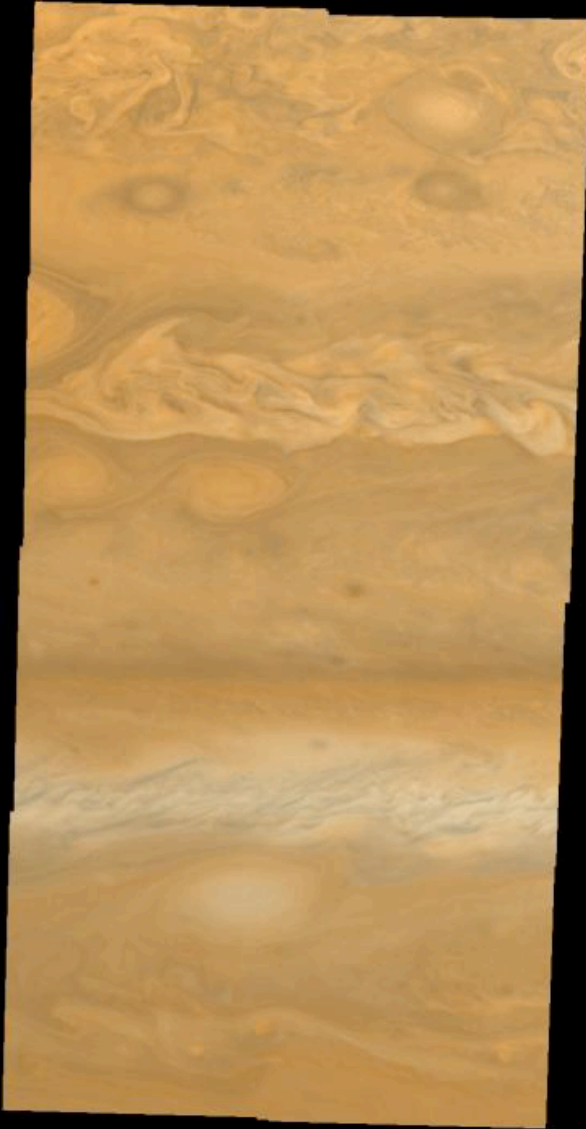
The bright zones represent material rising, the dark belts material sinking. Jupiter's rapid rotation is responsible for it having so many more circulation cells than Earth's atmosphere.



The colours of the clouds correlate with the temperature: cool clouds (about -140°C) are predominantly white, intermediate temperature (about -40°C) brown, while the warm clouds (about 0°C) are so deep that Rayleigh scattering makes them appear blue.

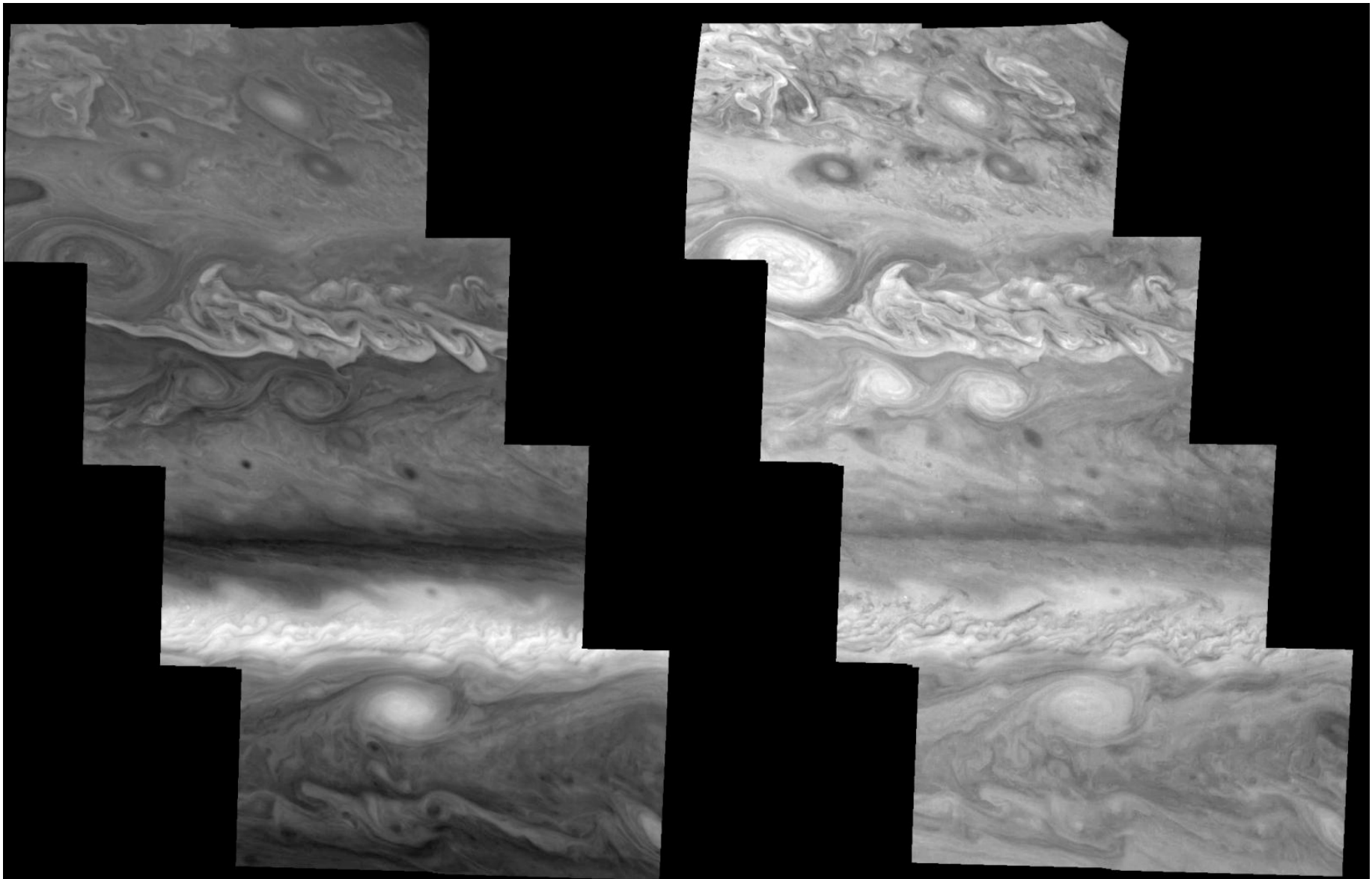


Winds in adjacent bands blow in opposite directions,
and turbulence builds up at the interface.

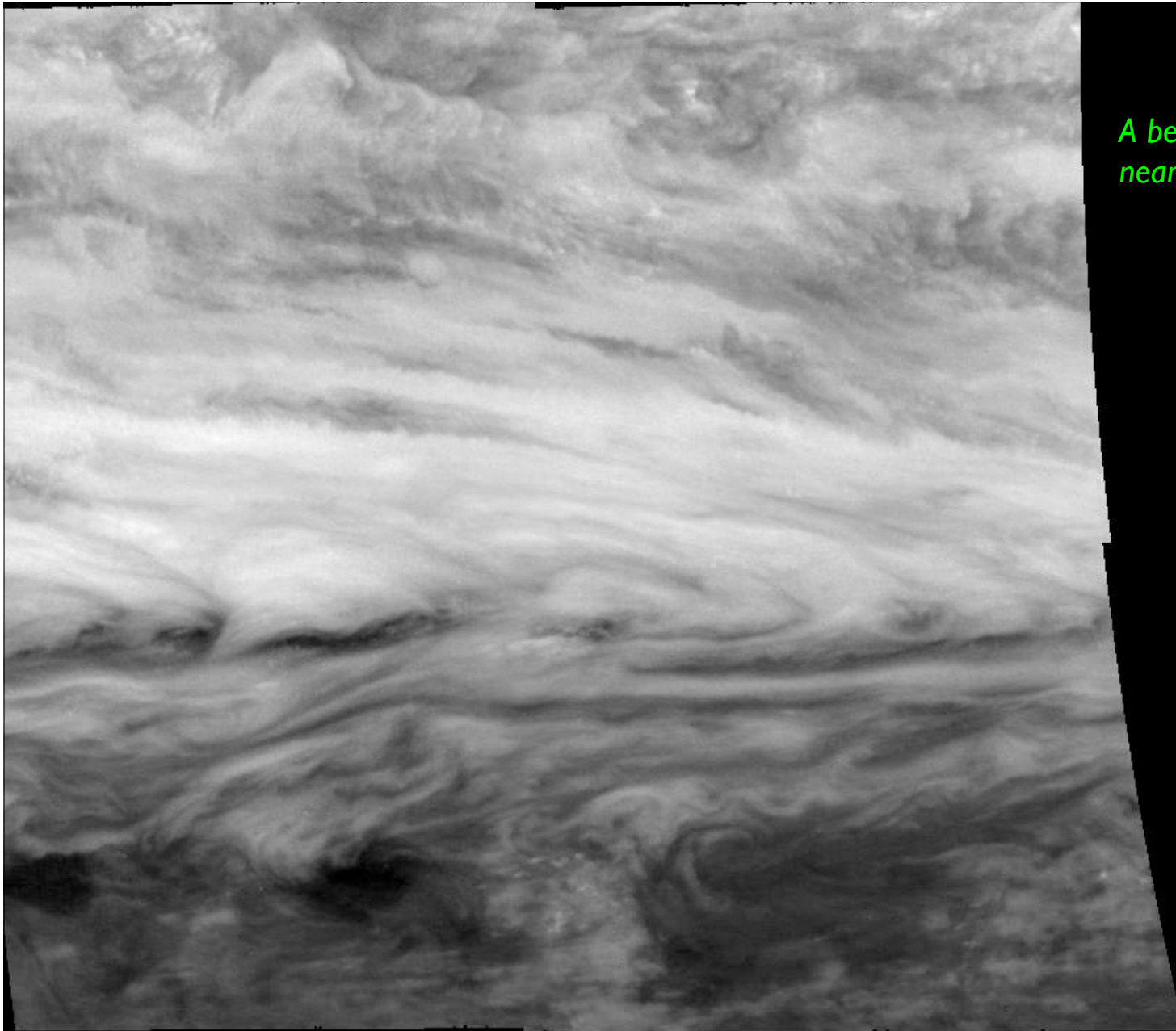


*True colour (left) and false colour
infrared (right) images of part of
the northern hemisphere, taken
by Galileo.*

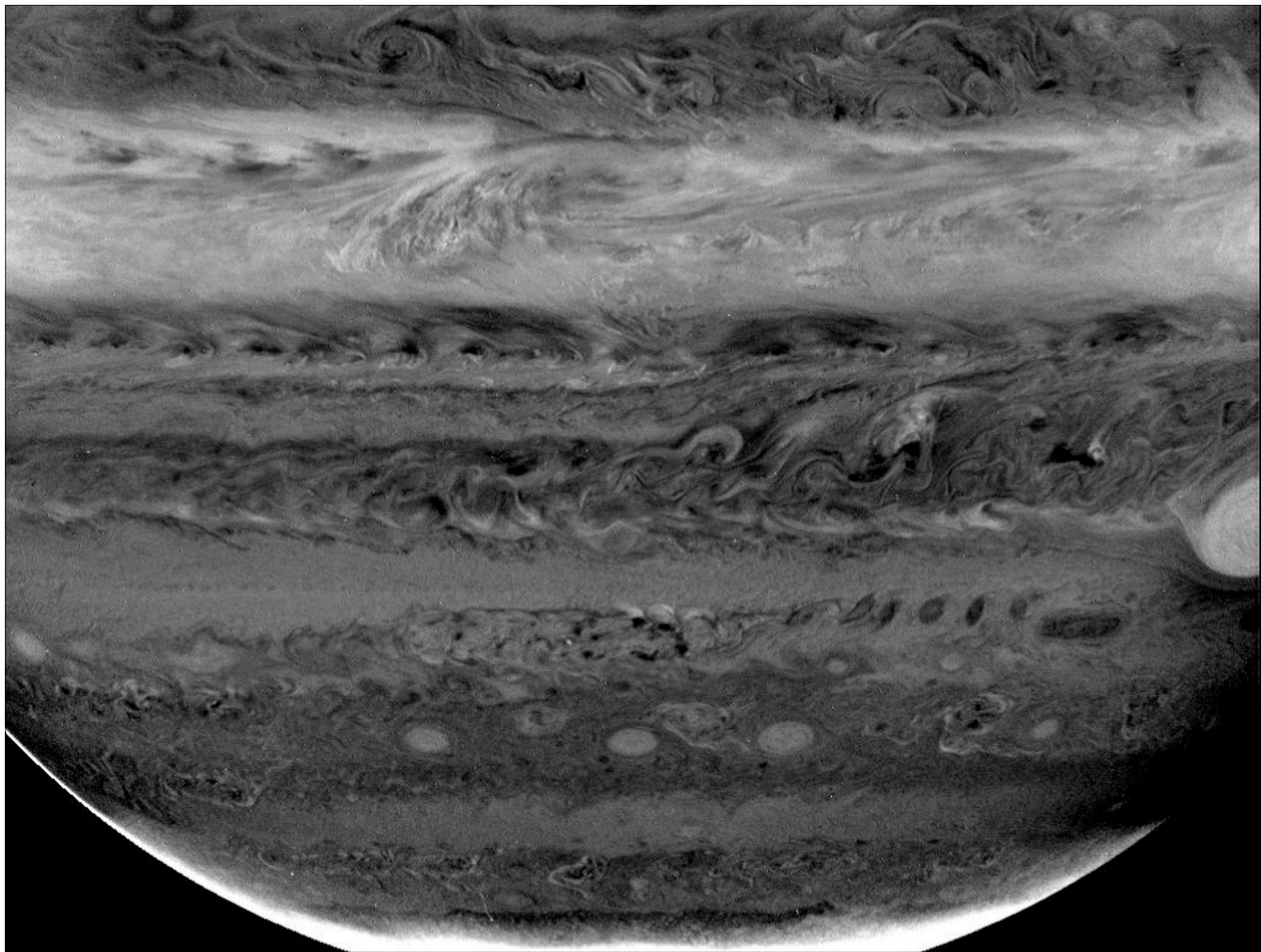




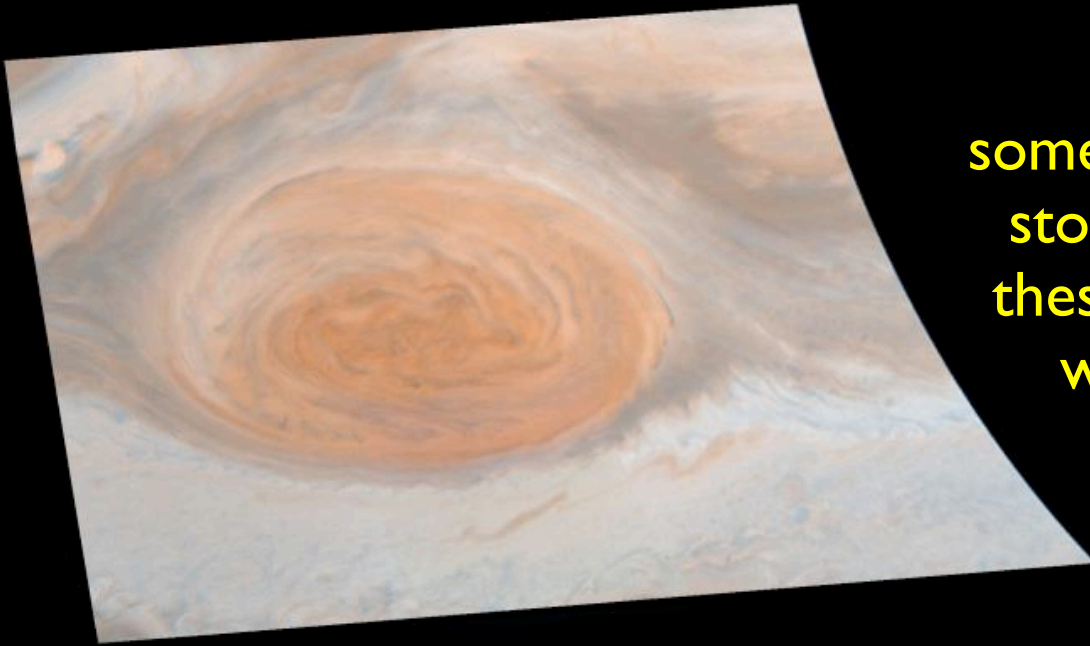
Jupiter's northern hemisphere in violet light (left) and a methane band in the near-infrared (right). The smallest resolved features are tens of kilometres in size



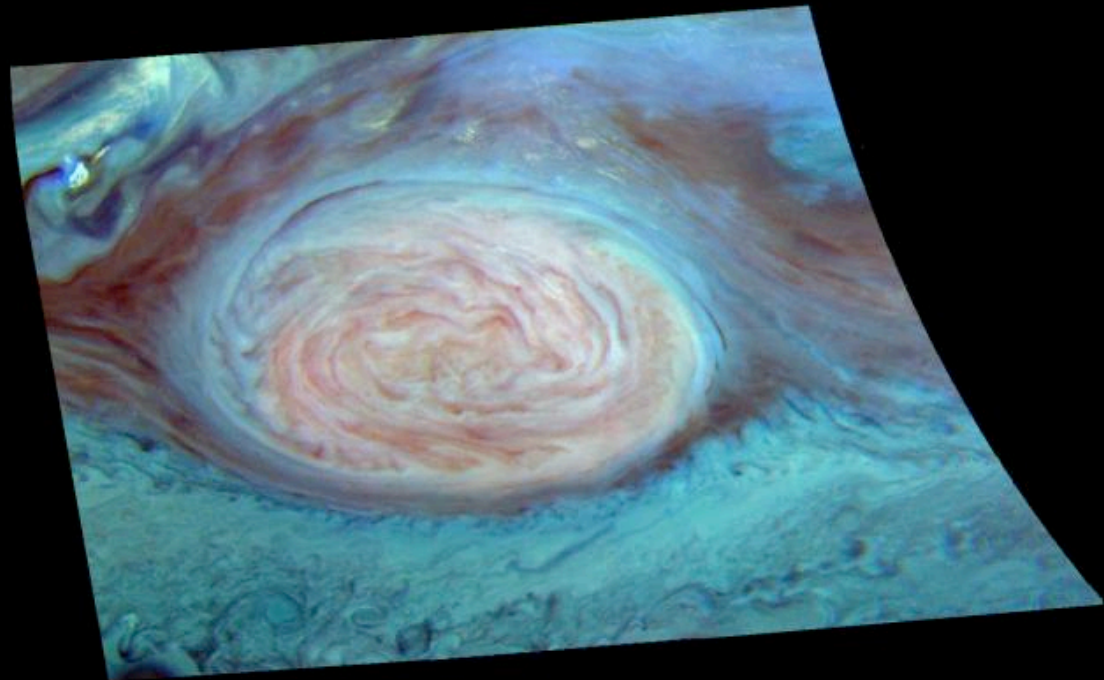
*A belt-zone boundary
near the equator.*

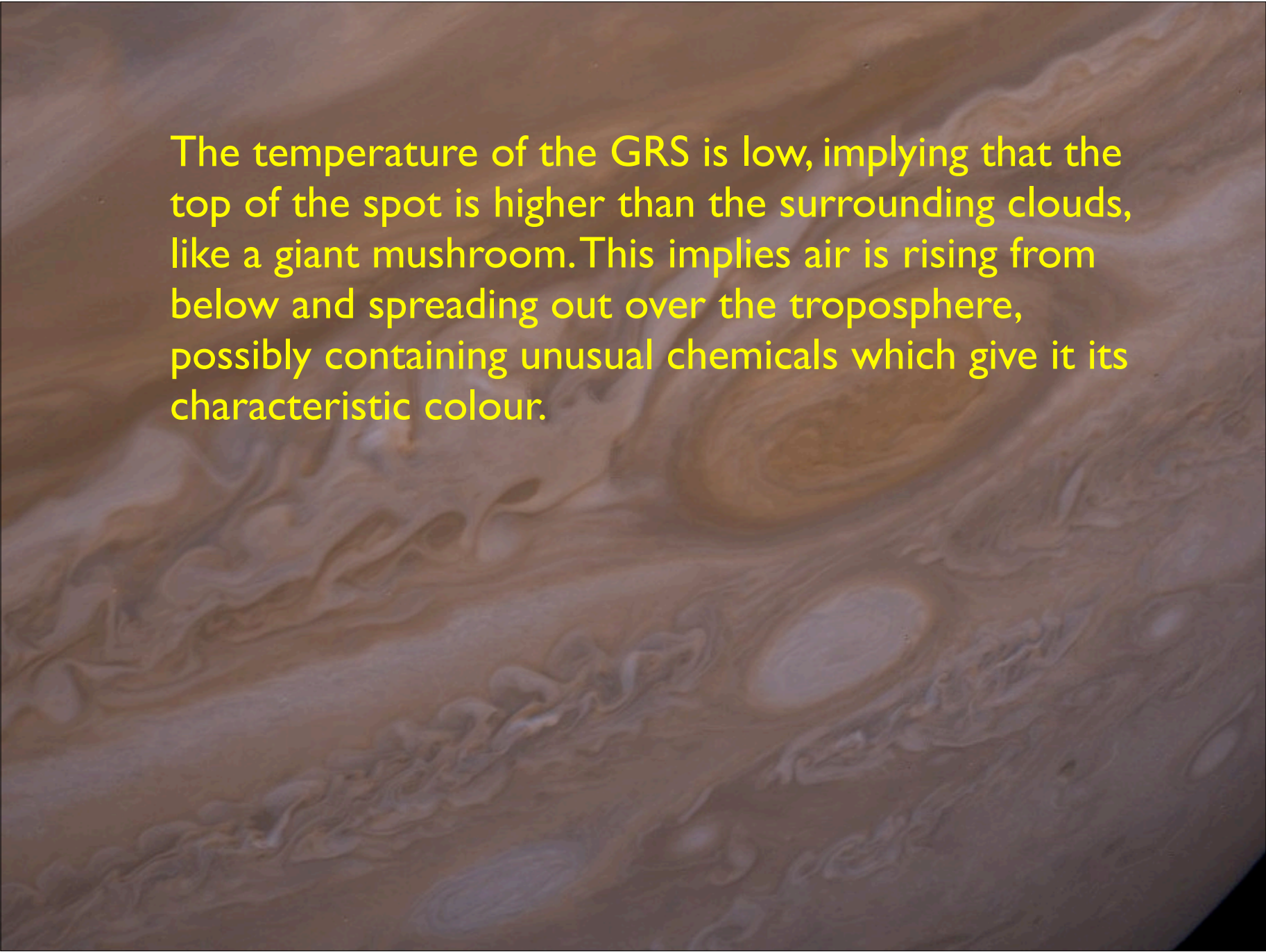






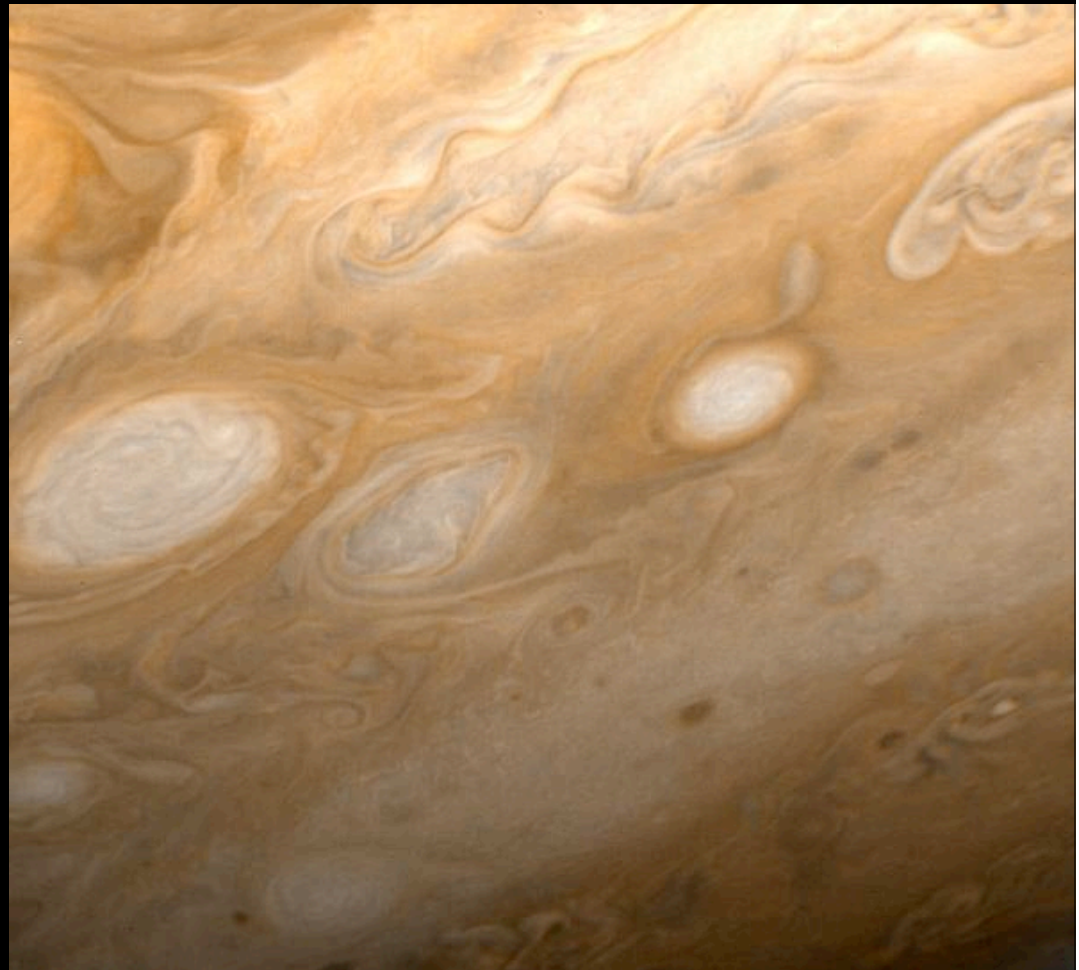
The regular bands are sometimes disturbed by giant storms. The most famous of these is the Great Red Spot, which has persisted for at least 350 years, since its discovery by Robert Hooke in 1664.





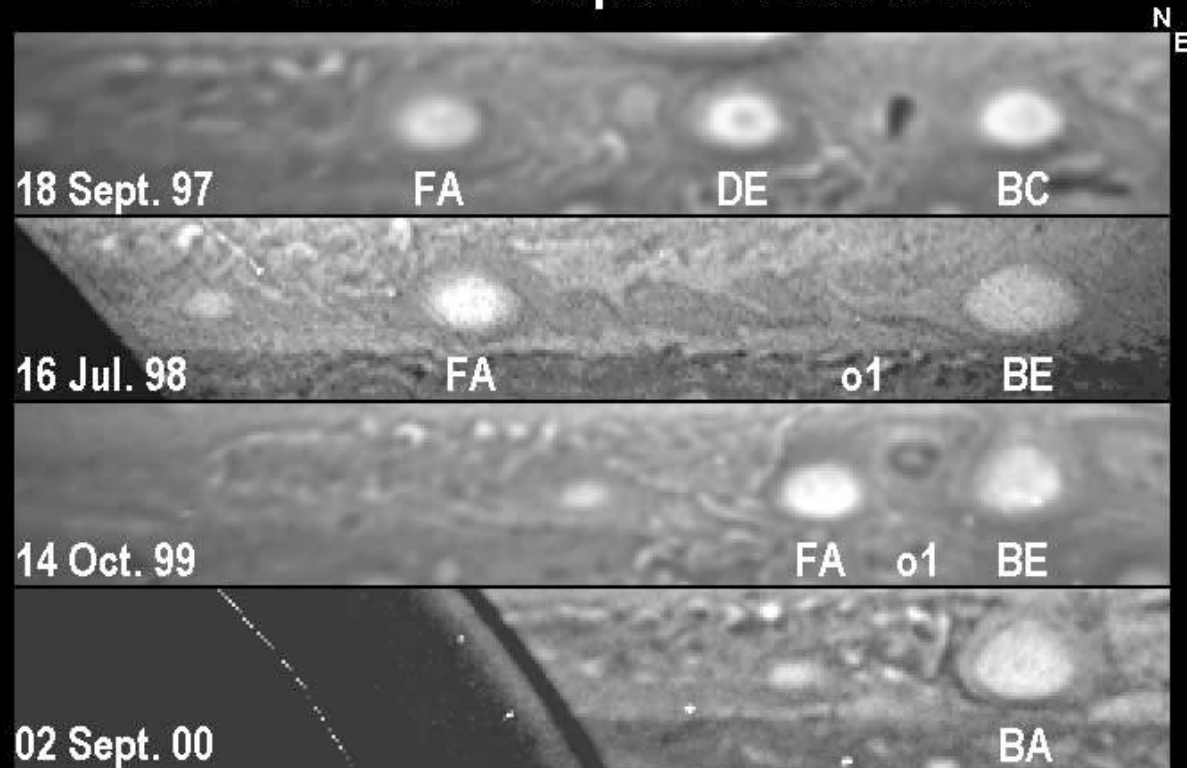
The temperature of the GRS is low, implying that the top of the spot is higher than the surrounding clouds, like a giant mushroom. This implies air is rising from below and spreading out over the troposphere, possibly containing unusual chemicals which give it its characteristic colour.

There are other permanent or semi-permanent features of the Jovian clouds: *white ovals*, *brown barges*, *white anvils*. The white ovals are anticyclones, since they rotate anticlockwise, and their cloud tops are high in the atmosphere. They are typically the size of the Earth.



Hubble captured this sequence of images, showing the merger of white oval storms which had coexisted for about 60 years.

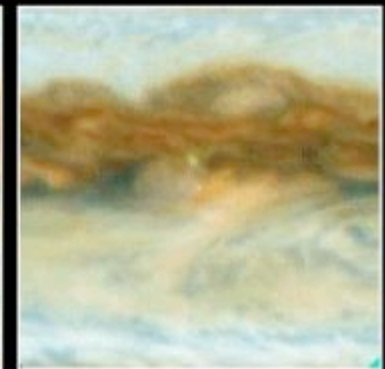
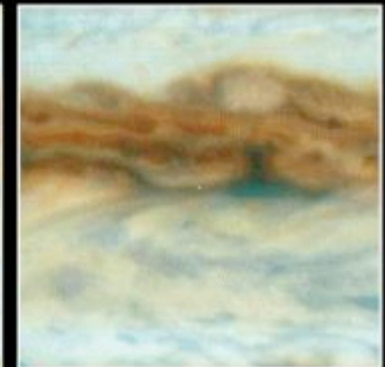
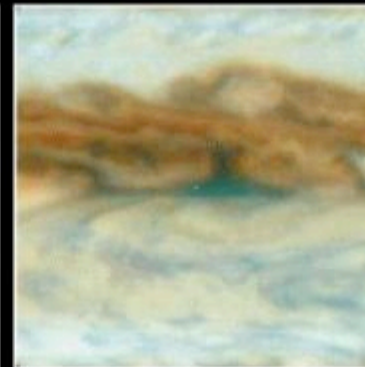
HST - WFPC2 - Jupiter White Ovals



The *Galileo* probe dropped into Jupiter's atmosphere on the boundary between the Equatorial Band and the darker North Equatorial Belt.



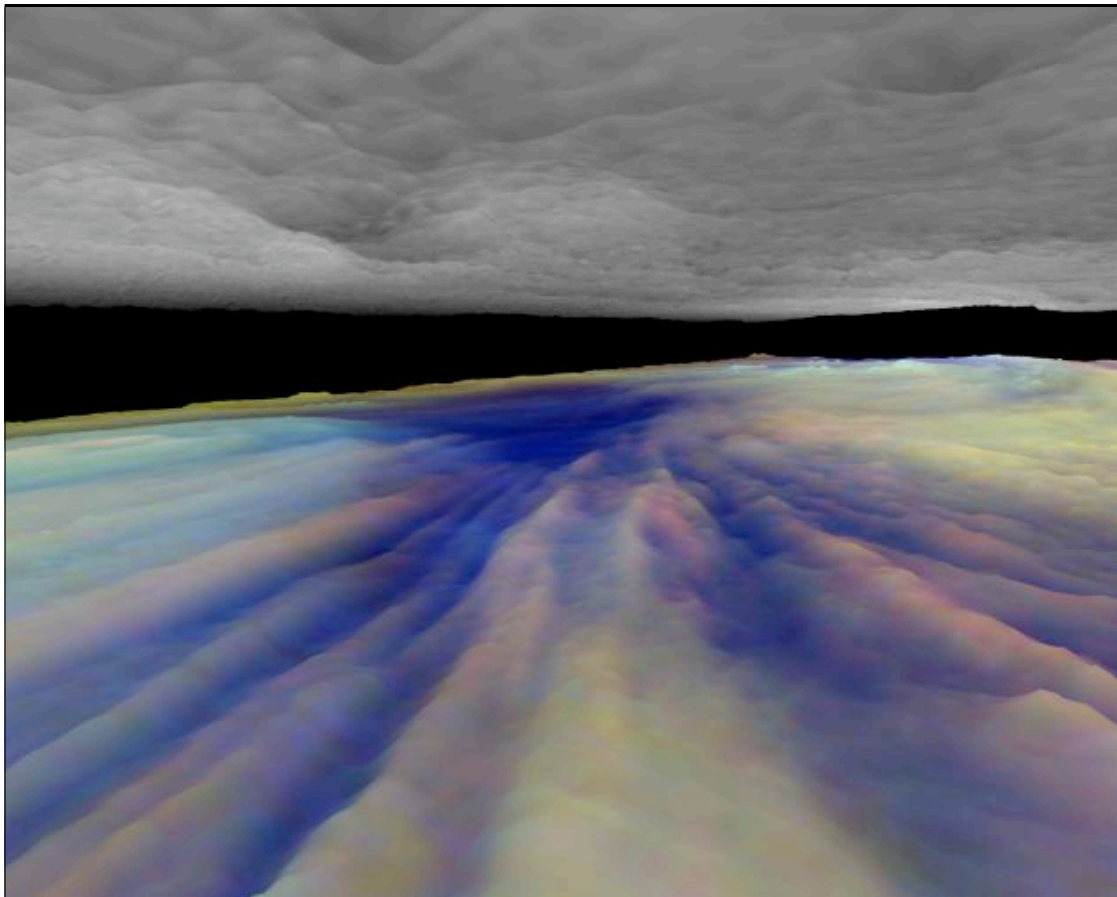
Much to everyone's surprise, the probe did not detect the predicted three-layer cloud structure as it fell: in fact, it measured almost no clouds at all!



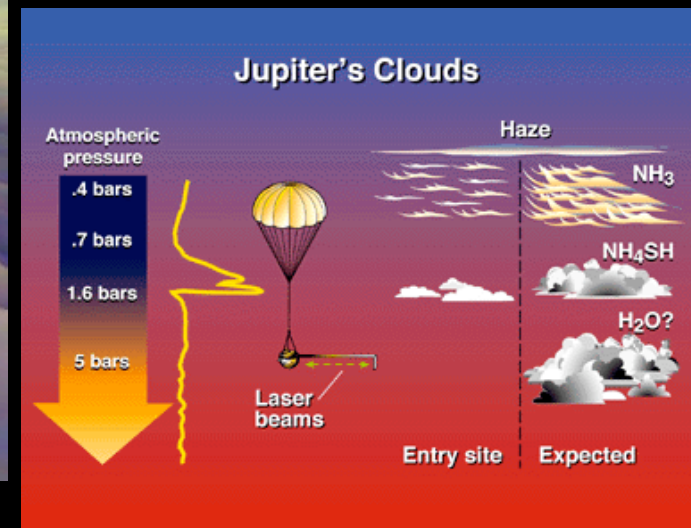
Target of Galileo Probe on Jupiter

HST • WFPC2

PRC95-46 • ST ScI OPO • November 9, 1995 • R. Beebe (NMSU), NASA

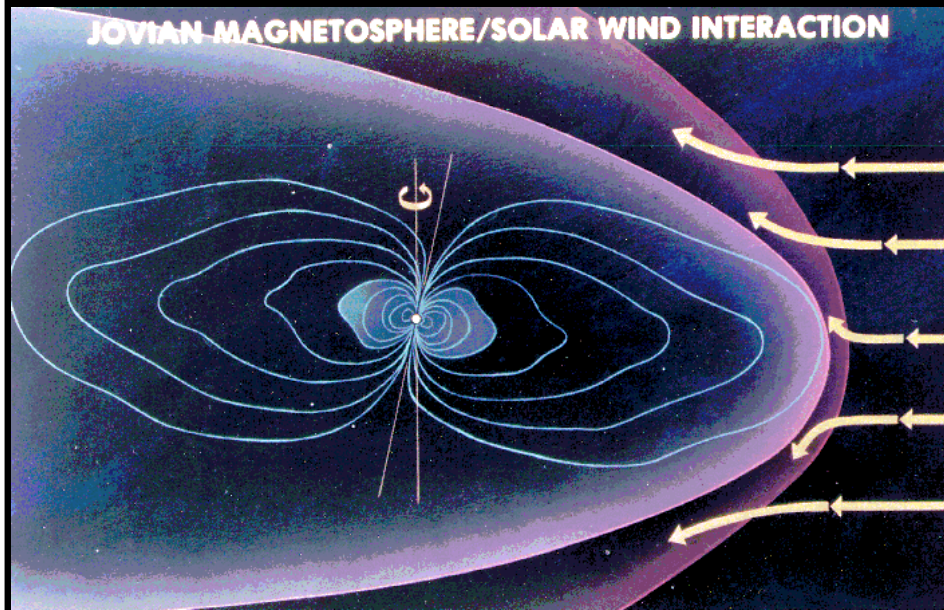


(left) Visualisation of Jupiter's atmosphere, looking between the cloud deck. The clear hotspot where the Galileo probe fell appears as a dark blue feature. (below) What the probe found, compared with what was expected.



It appears that the probe had the bad luck to fall into a hole in the clouds of Jupiter, one of the very few areas where the clouds were so thin as to be almost invisible. The probe entry site appears to be one of the clearest and driest on the planet.

Jupiter has a powerful magnetic field, 10 times stronger at its cloud tops than Earth's. The Jovian magnetic field's "north" magnetic pole is at the planet's geographic south pole, with the axis tilted 11° from the rotation axis. The magnetosphere extends more than 650 million km – past the orbit of Saturn, making it the largest “object” in the solar system. Jupiter's moons therefore lie within its magnetosphere, with major effects on Io, as we will see.



Jupiter's magnetic field produces intense auroras, thousands of times brighter than any auroral display on Earth.

The Jovian moons



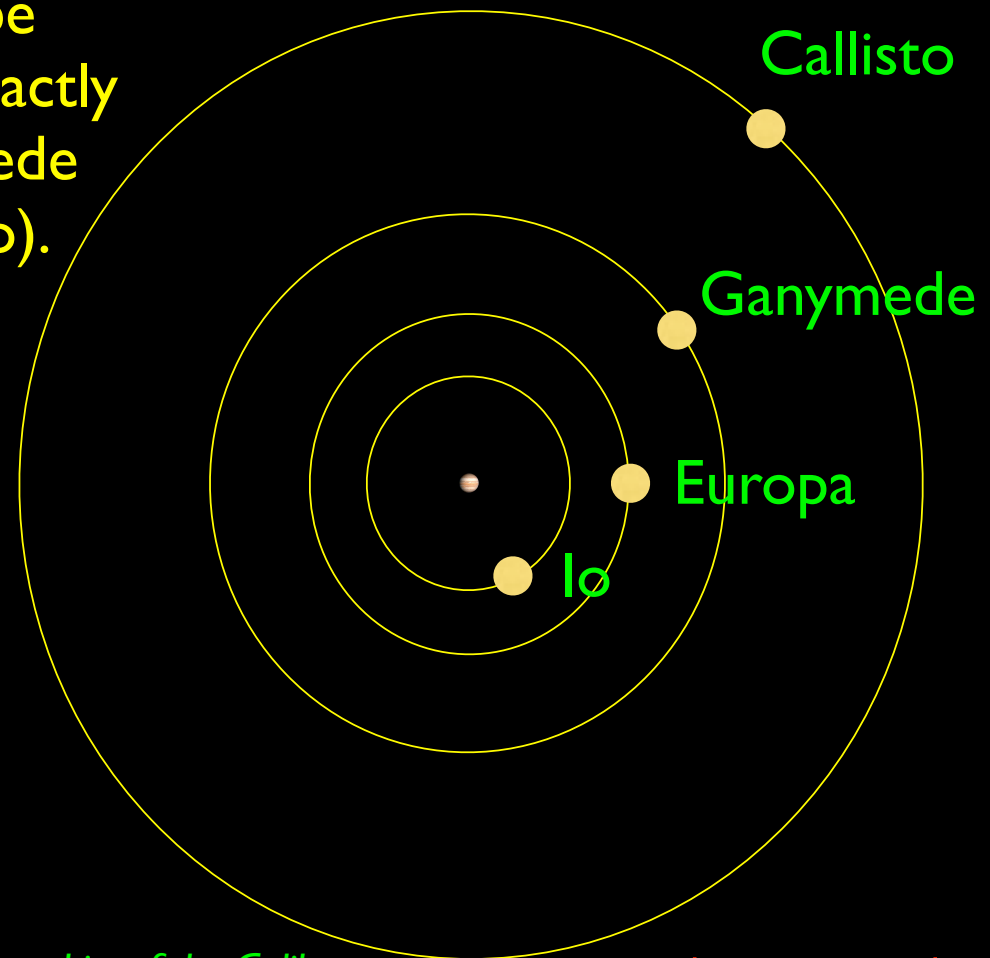
Jupiter has (at least) 63 known satellites. The largest four were discovered by Galileo, and bear his name.

There are also four small satellites inside Io's orbit – Metis,Adrastea, Amalthea and Thebe; together these eight are the *regular satellites*.

Europa and Callisto in front of Jupiter, taken by Cassini.



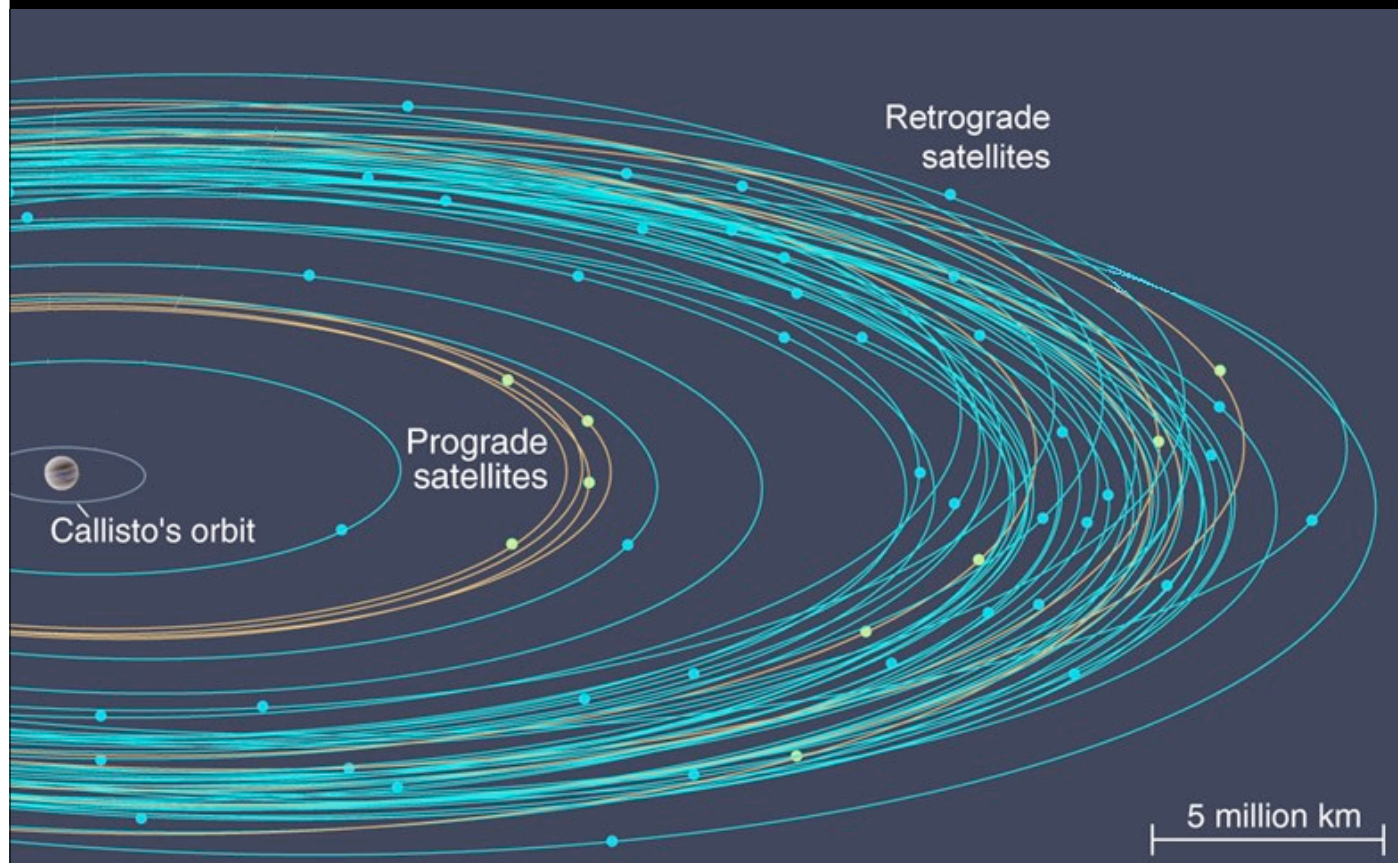
Io, Europa and Ganymede are locked together in a 1:2:4 orbital resonance, and their orbits evolve together. In a few hundred million years, Callisto will be locked in too, orbiting at exactly twice the period of Ganymede (eight times the period of Io).



The relative sizes of the orbits of the Galilean satellites. The moons are not to scale.

10⁶ km

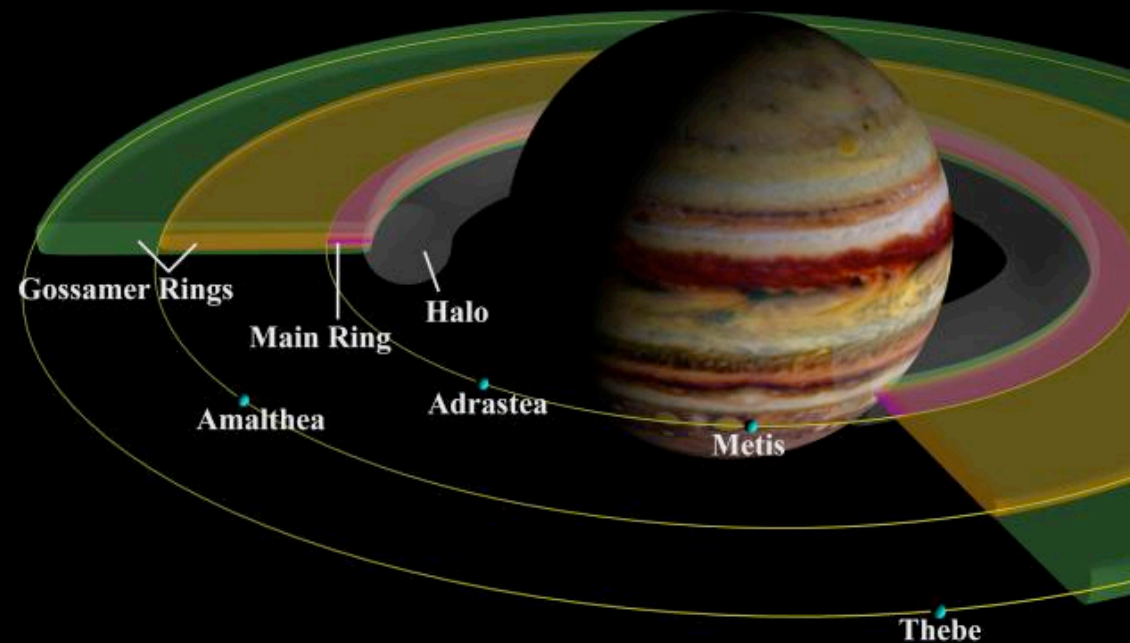
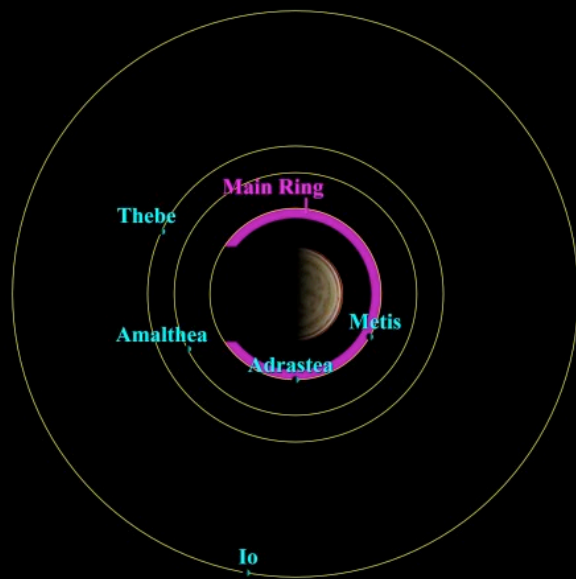
Then outside Callisto's orbit is a whole swarm of tiny satellites, all irregular, and most in retrograde orbits.



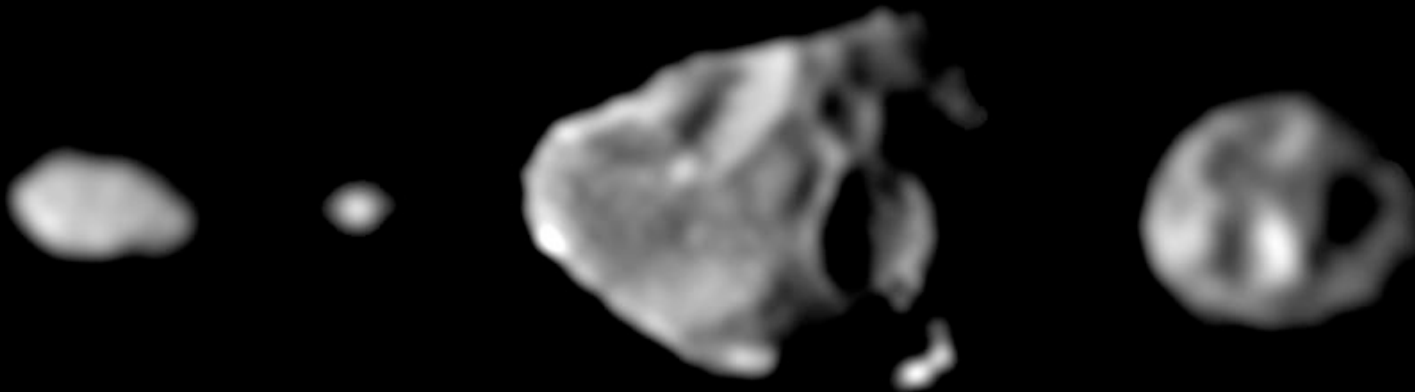
Jupiter also has a system of rings. The main ring is about 6500 km wide, and less than 10 km thick.



The *main ring* is composed of fine particles knocked off Adrastea and Metis. Impacts by small meteoroids into these small, low-gravity satellites feed material into the rings. There is an inner ring called the halo, and a third, outer ring called the *gossamer ring*. This actually consists of two rings, which are microscopic debris from the tiny moons Amalthea and Thebe.



The “ring-shepherding” satellites are shown in their correct relative sizes. From left to right, arranged in order of increasing distance from Jupiter, are *Metis* (longest dimension is approximately 60 km), *Adrastea* (20 km), *Amalthea* (247 km), and *Thebe* (116 km).



Amalthea is the reddest object in the solar system, probably due to sulphur from Io. Amalthea's density is about the same as water, and since it is unlikely to be composed of ice, it is most likely porous with lots of empty space.

New satellites continue to be discovered and named:
the following IAU Circular announced the official
names of ten more satellites just last month.

IAUC 8502

SATELLITES OF JUPITER

Further to IAUC 8177, the IAU WGPSN has approved the following
new designations and names of satellites of Jupiter:

Jupiter XXXIX	Hegemone	= S/2003 J 8
Jupiter XL	Mneme	= S/2003 J 21
Jupiter XLI	Aoede	= S/2003 J 7
Jupiter XLII	Thelxinoe	= S/2003 J 22
Jupiter XLIII	Arche	= S/2002 J 1
Jupiter XLIV	Kallichore	= S/2003 J 11
Jupiter XLV	Helike	= S/2003 J 6
Jupiter XLVI	Carpo	= S/2003 J 20
Jupiter XLVII	Eukelade	= S/2003 J 1
Jupiter XLVIII	Cyllene	= S/2003 J 13

2005 March 30

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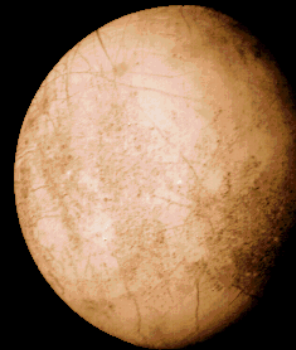
Daniel W. E. Green

The Galilean satellites

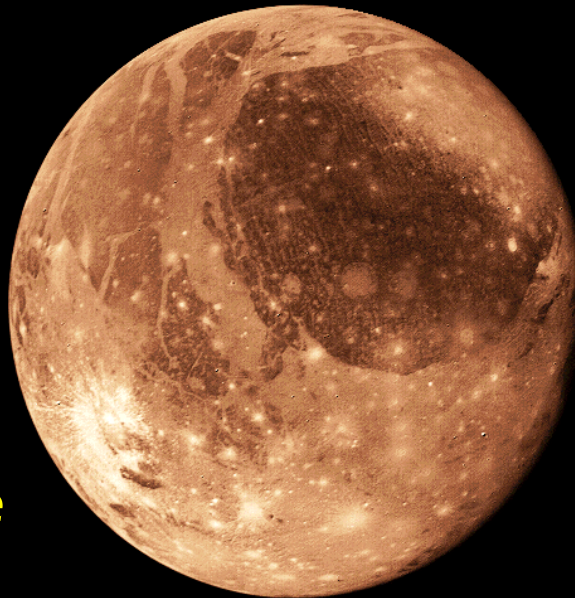
Io



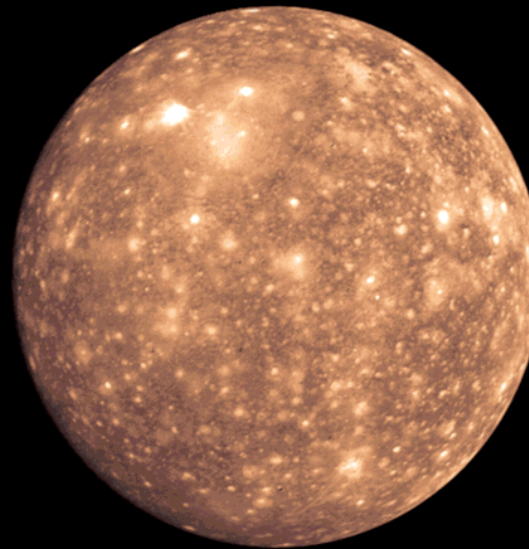
Europa



Ganymede



Callisto

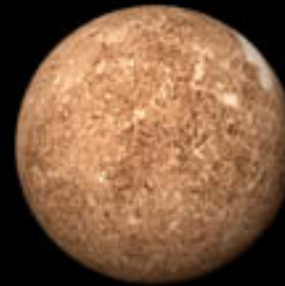




Ganymede
5262 km



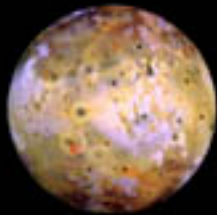
Titan
5150 km



Mercury
4880 km



Callisto
4806 km



Io
3642 km



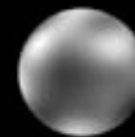
Moon
3476 km



Europa
3138 km



Triton
2706 km



Pluto
2300 km



Titania
1580 km

The Largest Moons and Smallest Planets

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The four Galilean satellites are worlds in their own right; in many ways, they make up a planetary system in miniature.

	Callisto	Ganymede	Europa	Io	Moon
Diameter (km)	4821	5262	3122	3643	3475
Mass (10^{21} kg)	107.6	148.2	48.0	89.3	73.5
Density (g/cm ³)	1.83	1.94	3.01	3.53	3.34
Gravity (g)	0.126	0.146	0.134	0.184	0.163
Rotation period (h)	400.5	171.7	85.2	42.5	655.7
Orbital distance (10^3 km)	1883	1070	671	422	384
Orbital period (d)	16.7	7.2	3.6	1.8	27.3
Orbital eccentricity	0.007	0.0015	0.0101	0.004	0.055

All of them are rotationally locked to Jupiter, and there is a definite trend in density as a function of distance from Jupiter.

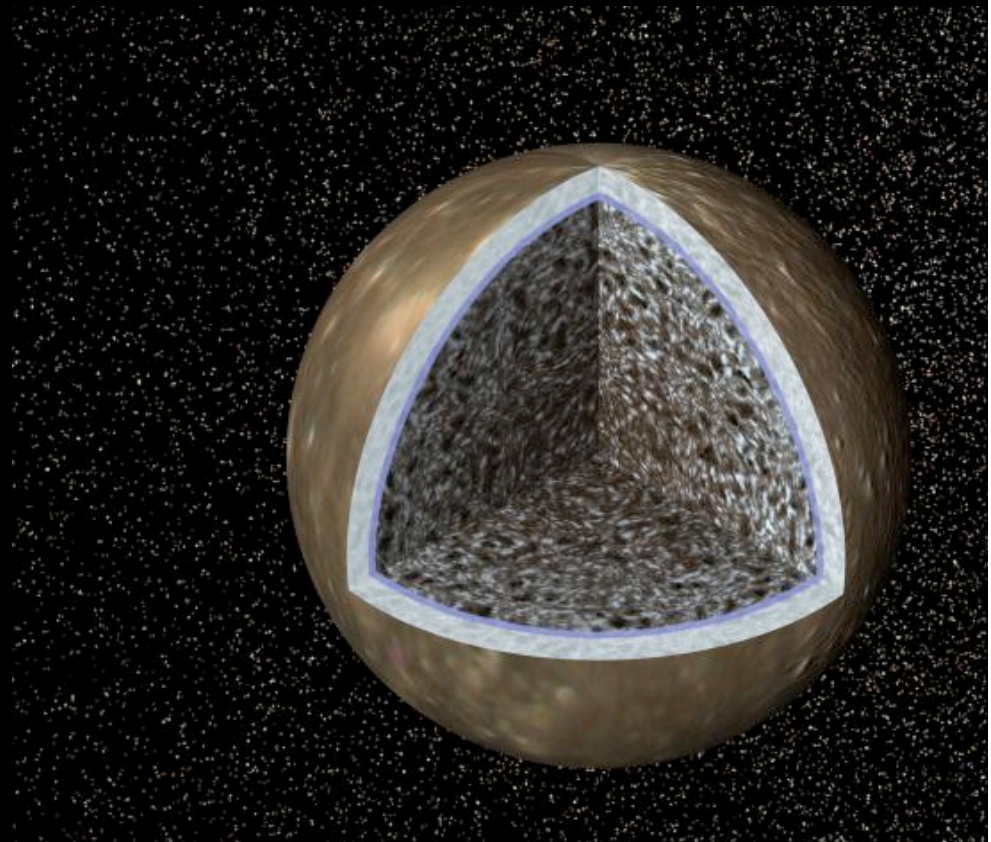


Callisto

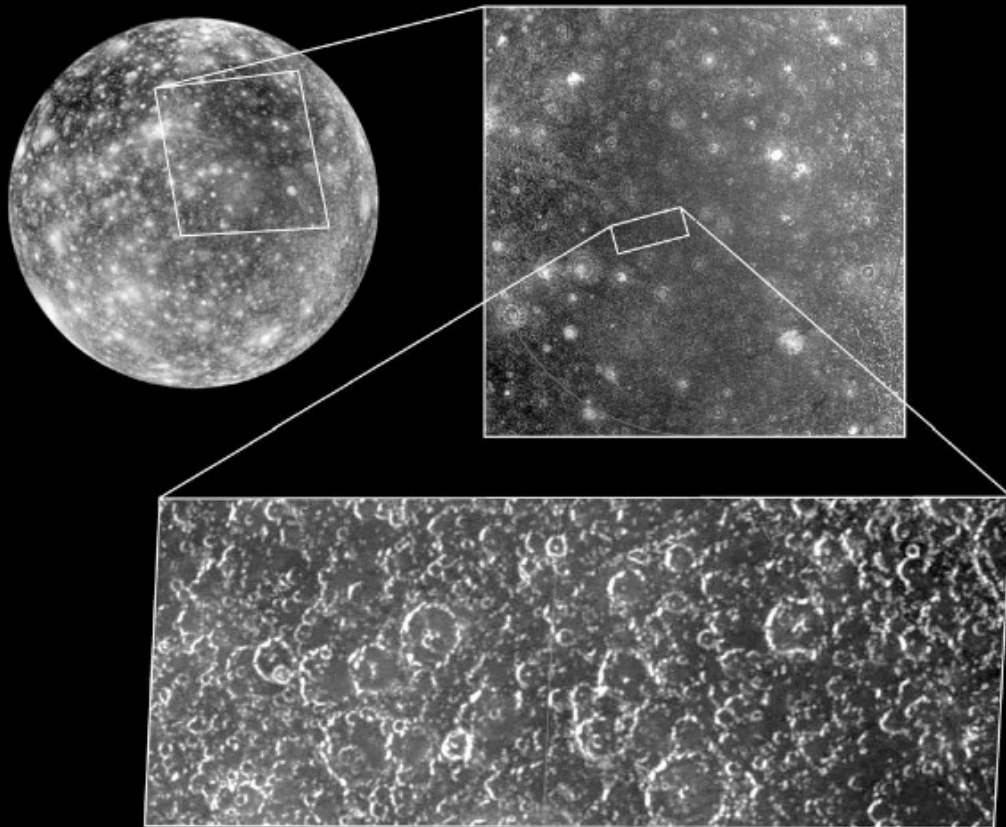
– a dead world

Callisto is the second largest and least dense of the Galilean satellites. It is almost the same size as Mercury, but only a third of its mass. This means it must consist of a mixture of rock and ice; gravity measurements by *Galileo* indicate its interior is mostly undifferentiated.

Callisto's surface lies on top of an ice layer about 200 km thick. There may be a subsurface briny ocean at least 10 km in depth below that.



Callisto's surface is the darkest of Jupiter's moons, though still twice as bright as Earth's moon. It is the most heavily cratered object in the Solar System.

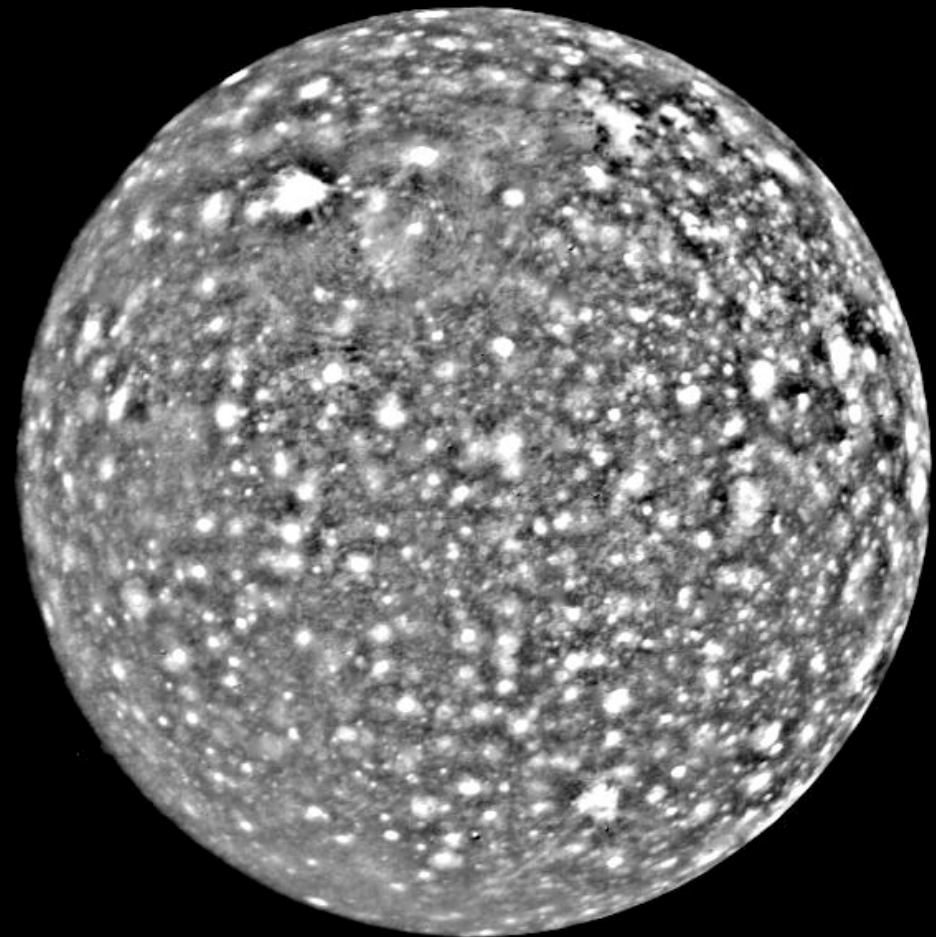


Callisto's surface is dominated by impact craters in all shapes and sizes. Crater counts indicate that the age of the surface is 4 billion years old.

Heavily cratered region of Callisto, imaged by Galileo. This region is opposite to the Valhalla basin, but shows no "weird terrain", adding to the likelihood that Callisto has a subsurface ocean.

In fact, Callisto is the only body greater than 1000 km in diameter in the solar system that has shown no signs of undergoing any extensive resurfacing. With a surface age of about 4 billion years, Callisto has the oldest landscape in the solar system.

The younger craters are bright, indicating the impacts are excavating ice-rich material.

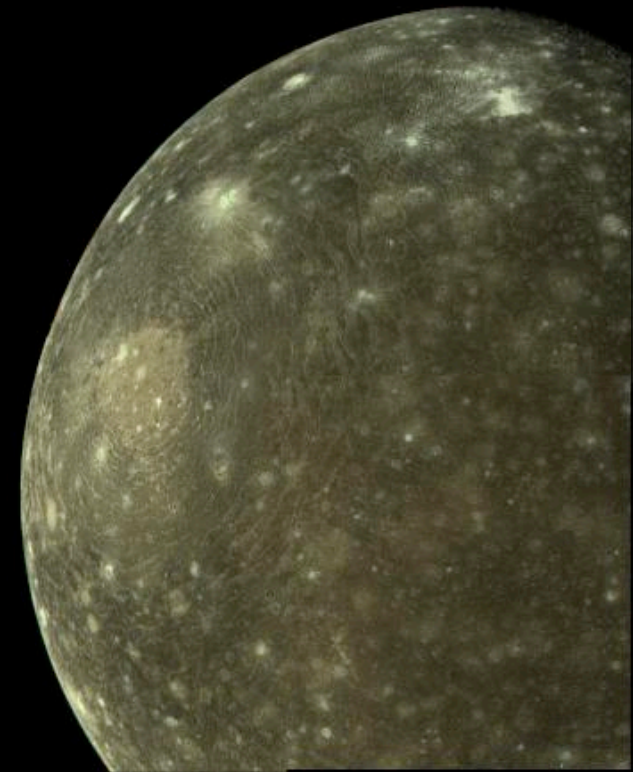


Mosaic of images taken by Voyager 2.

The largest impact structure is called Valhalla: it is a multi-ring basin nearly 4000 km in diameter, the largest in the Solar System.

There is no longer a central crater, just a bright central region is 600 km in diameter.

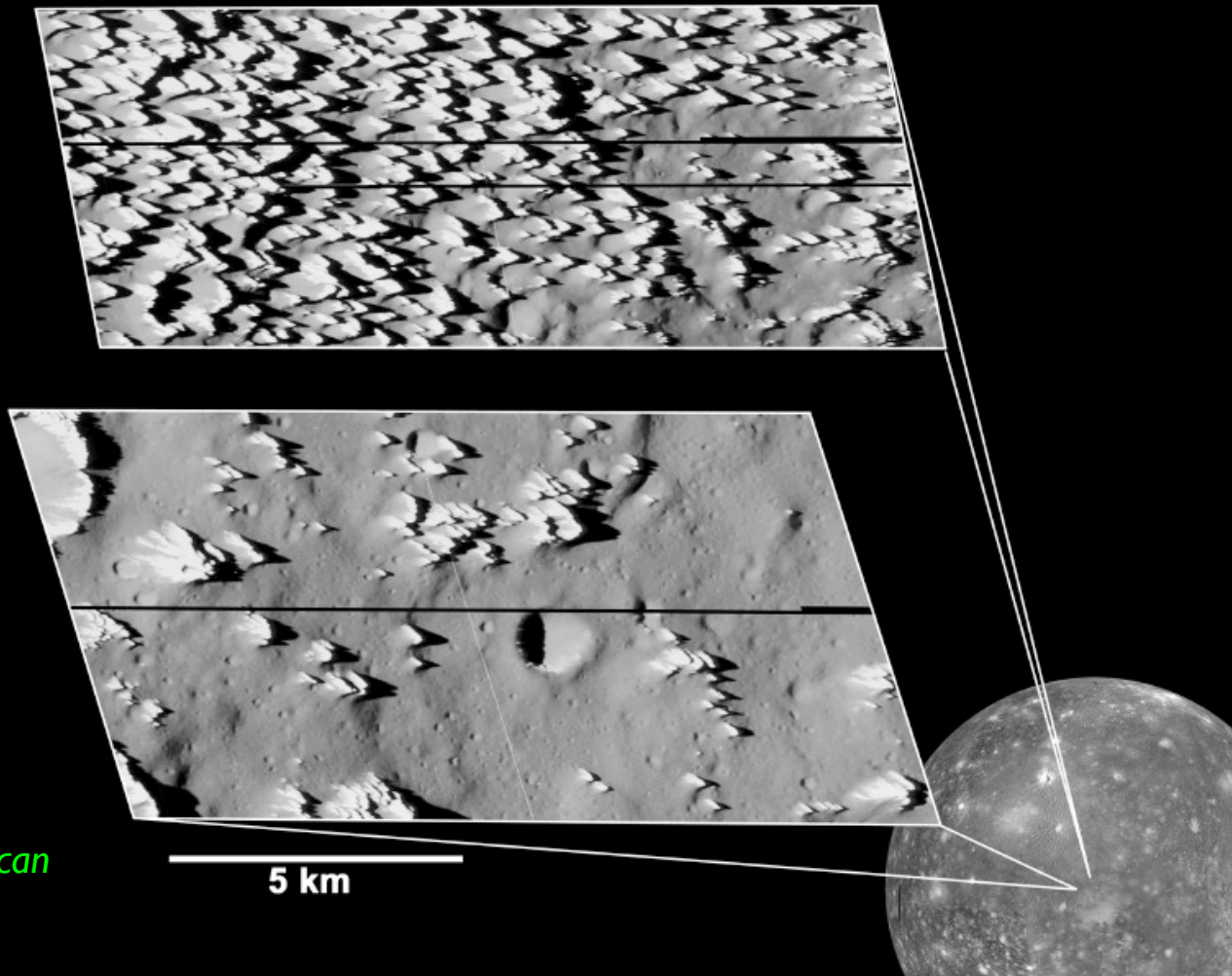
These “ghost craters” have been called *palimpsests*, and are seen on other Jovian moons. They were probably formed when the crust was still warm, as the crust relaxed under its own weight.



Callisto has very little vertical relief: there are no mountains higher than a kilometre or so. There are scarps in the Valhalla region, several hundred metres high.



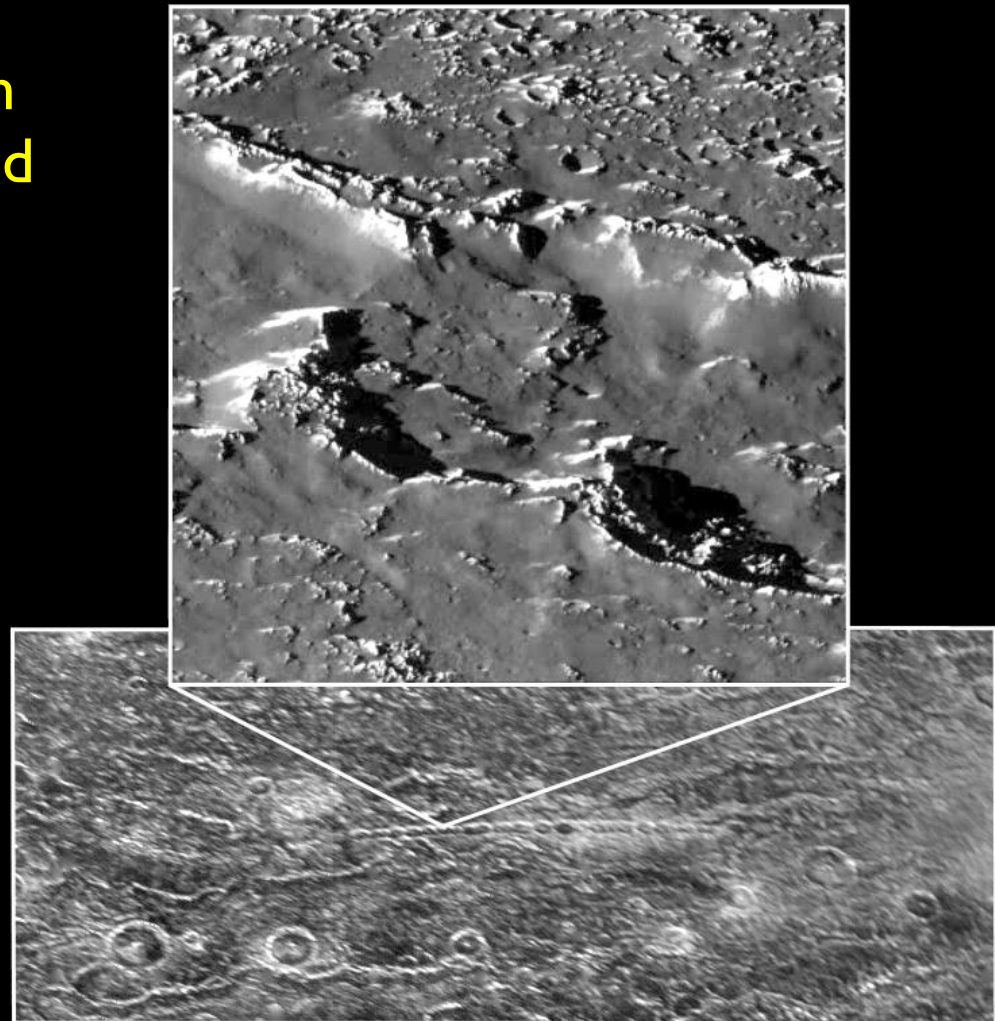
Galileo saw knobby peaks, with icy spires 80–100m high, which may consist of material thrown outward from an ancient impact.



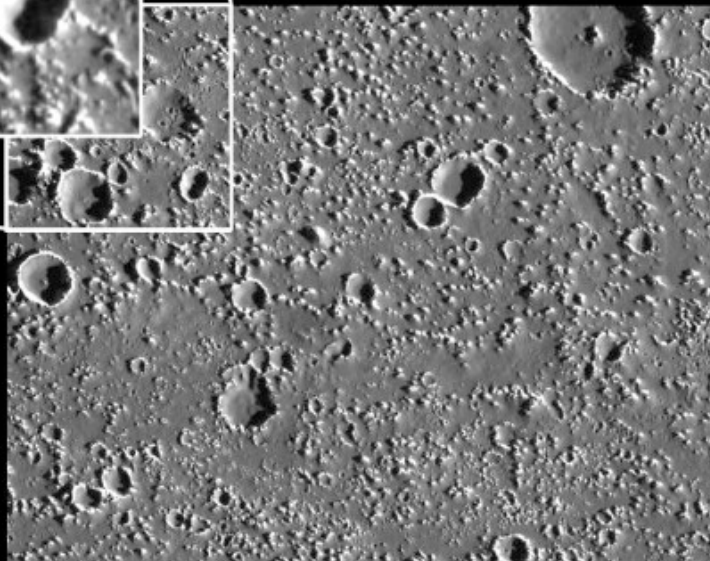
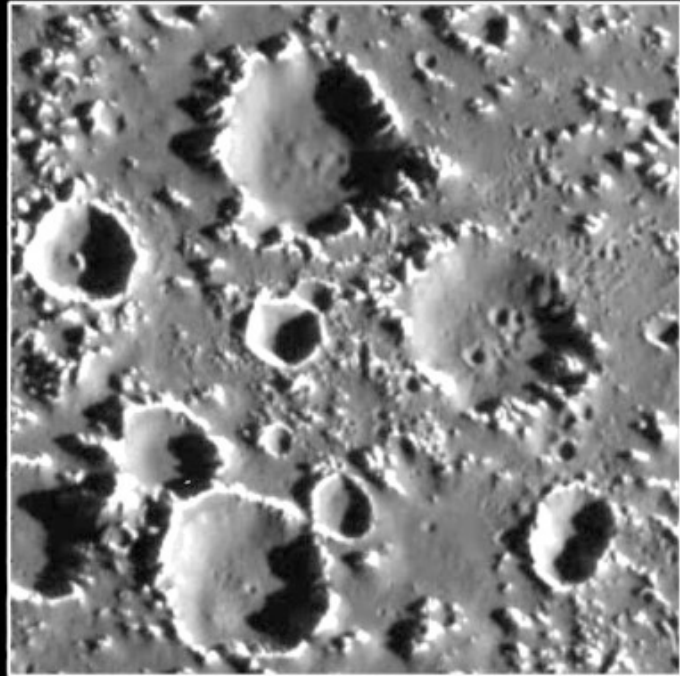
Icy spires in a region south of Asgard. Objects as small as 3m can be discerned in this image.

Callisto contains at least ten crater chains. The largest is Gipul Catena, consisting of 12 craters spread over 620 km. The largest crater is 40 km in diameter.

The mystery of the origin of these chains was solved when we saw Comet Shoemaker-Levy 9 split into pieces and collide with Jupiter.



Galileo found very small craters called *pits* in and around some larger craters. Some these smaller craters are not entirely circular. They may be formed by some unknown surface process instead of by impacts; or they may be partially eroded secondary craters.



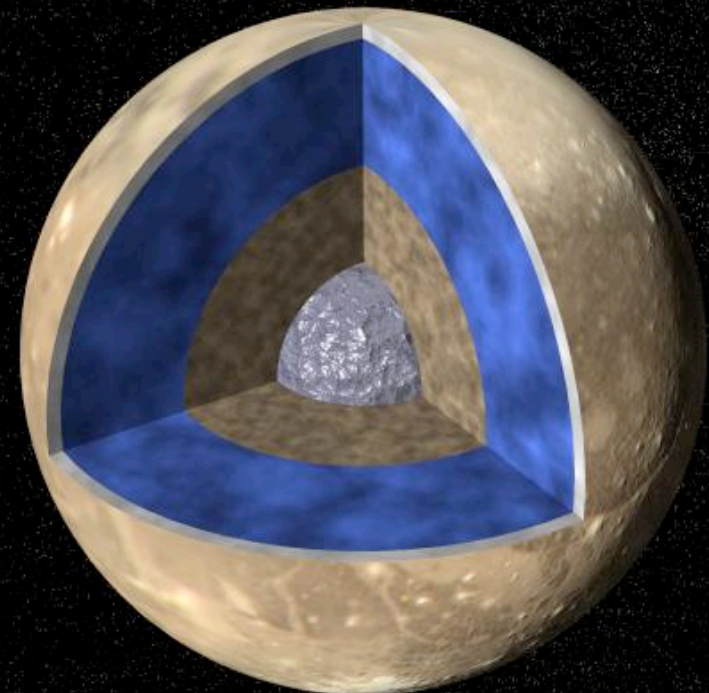


Ganymede

– *the largest moon*

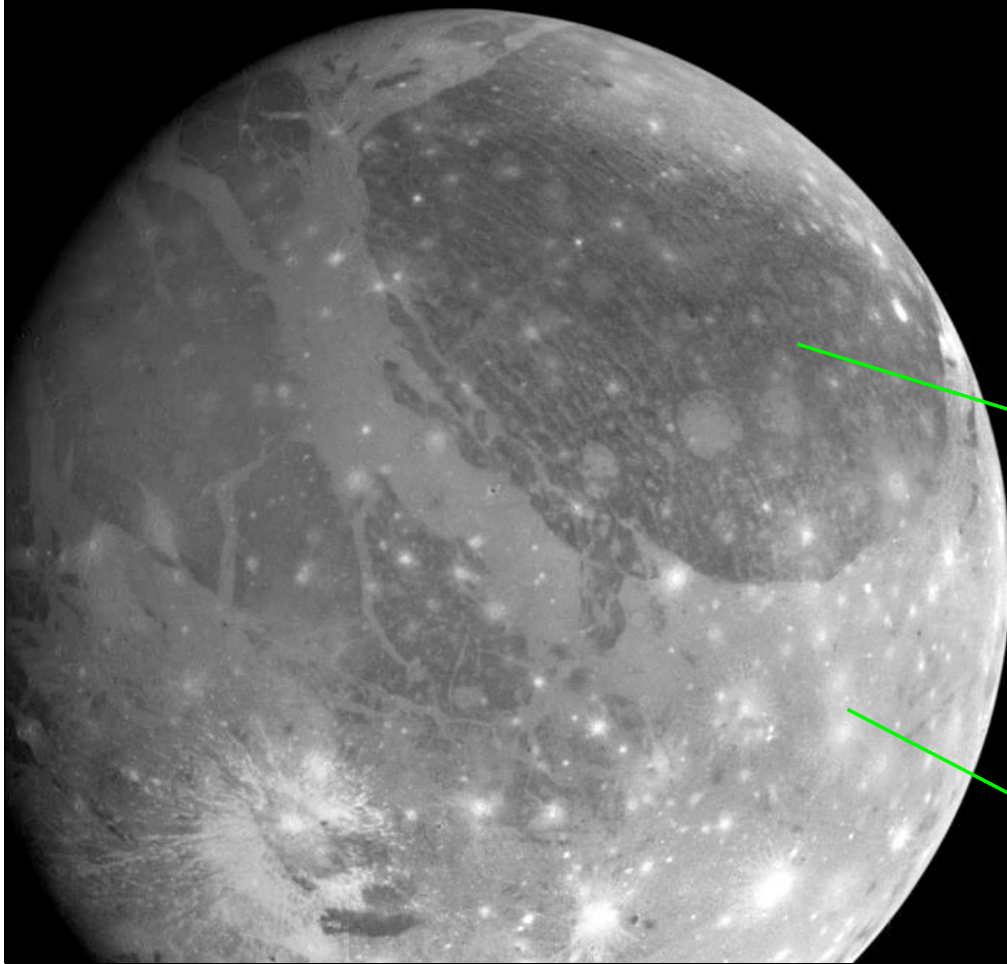
Ganymede is the largest satellite in the solar system. It is larger in diameter than Mercury but only about half its mass. Measurements by *Galileo* indicate that Ganymede has a rocky outer core about the size of Earth's moon, with a metallic inner core which is the source of the moon's magnetic field. The mantle is a mixture of ice and silicates, with an icy crust.

Ganymede is not much bigger than Callisto, so why is it fully differentiated with a tectonic history, in contrast to Callisto?



Ganymede's surface shows the satellite has a complex geological history. Ganymede's surface is a mixture of two types of terrain. 40% of the surface of Ganymede is covered by highly cratered dark regions, and the

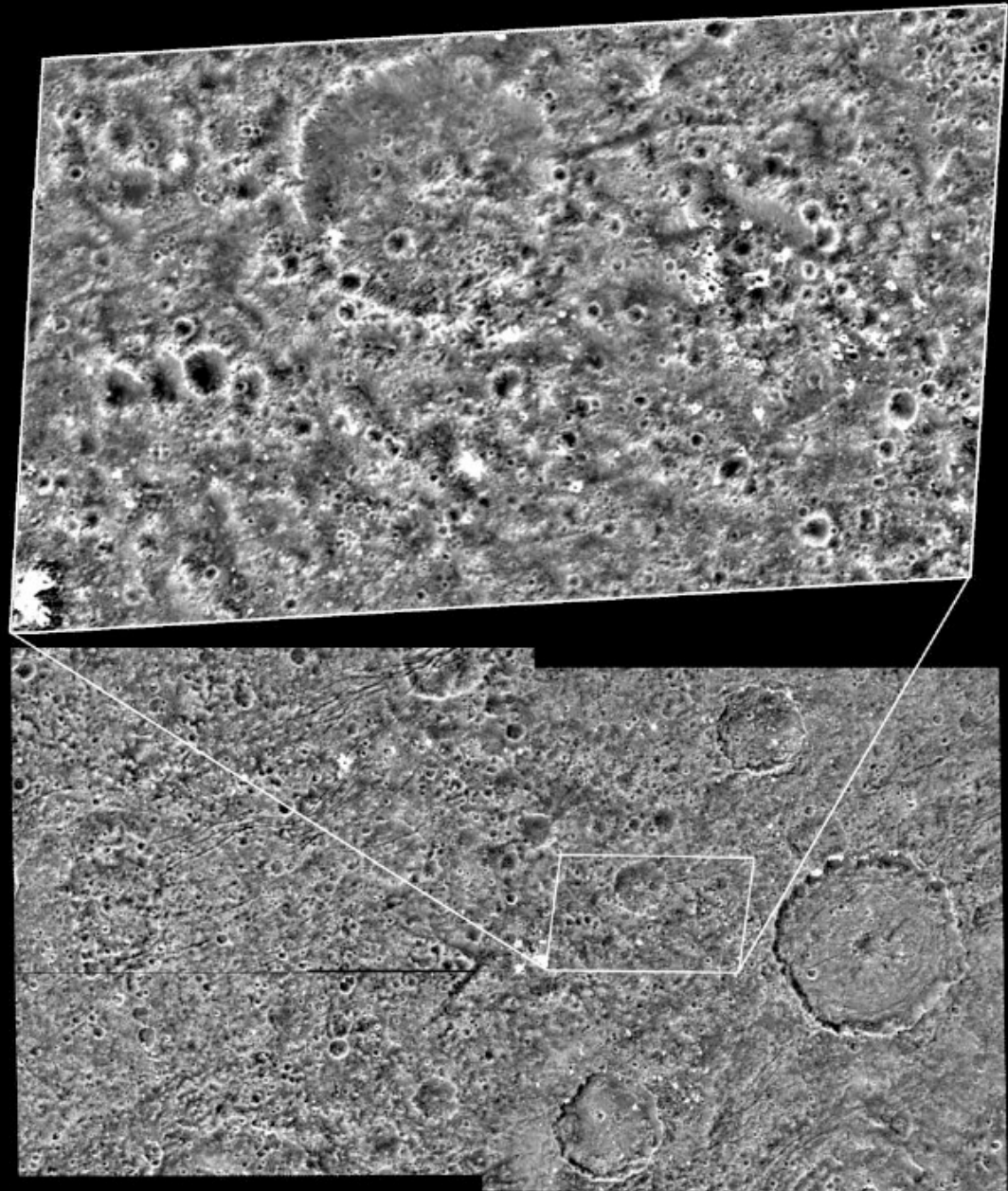
remaining 60% is covered by a light grooved terrain which forms intricate patterns across Ganymede.



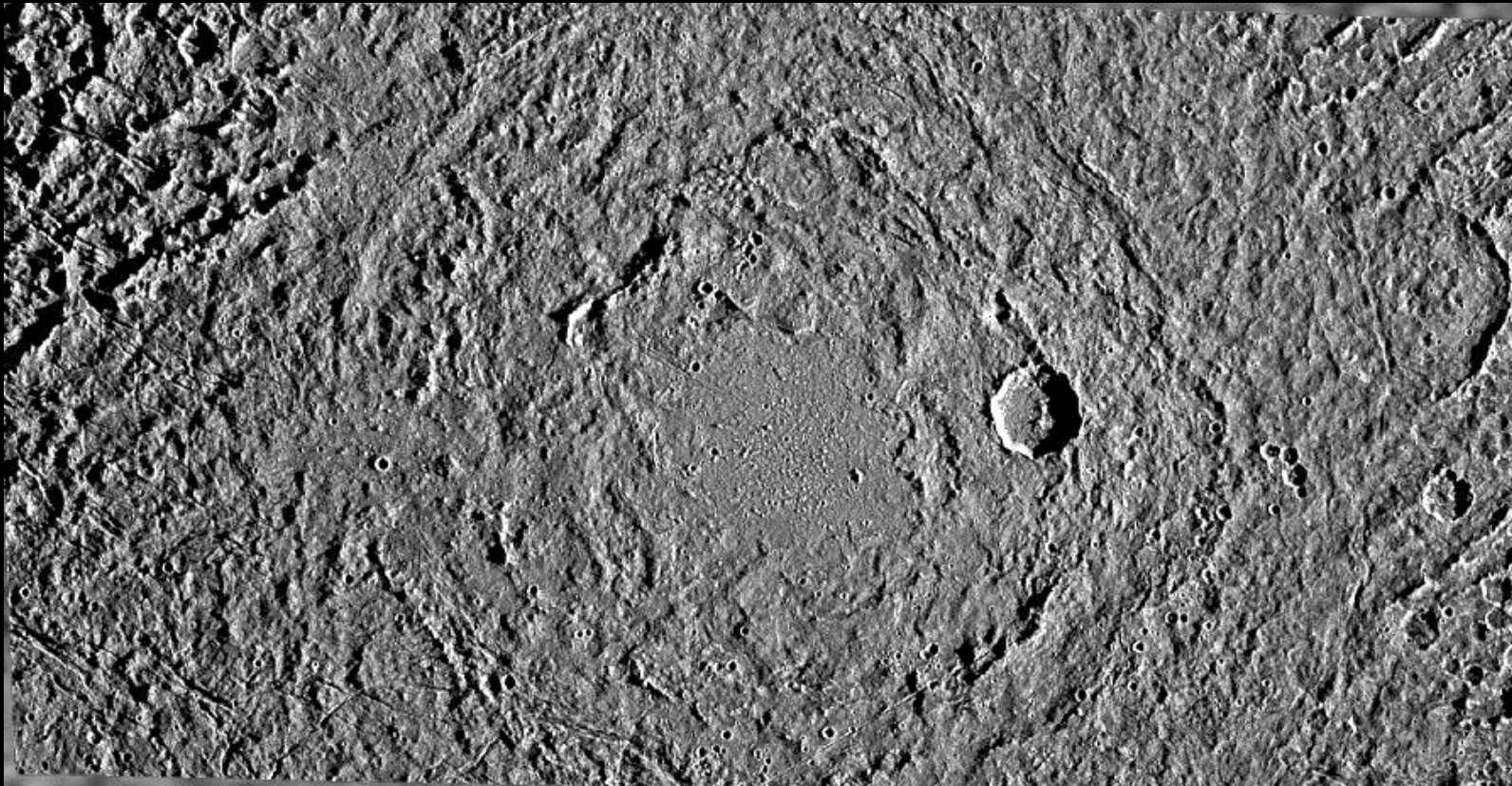
Very old, heavily cratered
dark coloured surface

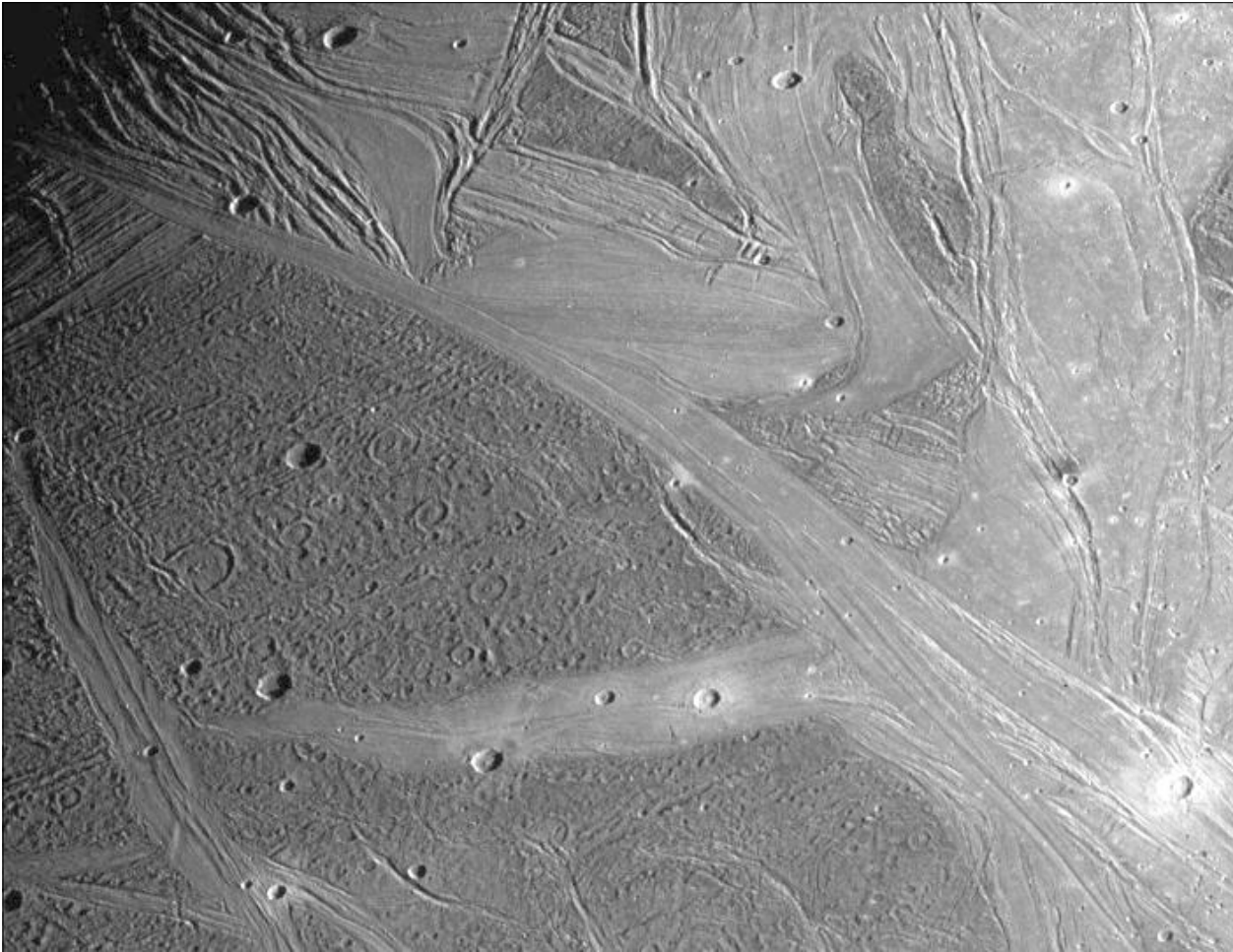
Slightly younger lighter
terrain covered in grooves
and ridges

The dark terrain is dominated by craters, just like the highlands on the Moon and Mars. However, nearly all lack raised rims and central peaks, probably due to the relatively weak nature of Ganymede's icy crust which can flow over geologic time and thereby soften the relief.

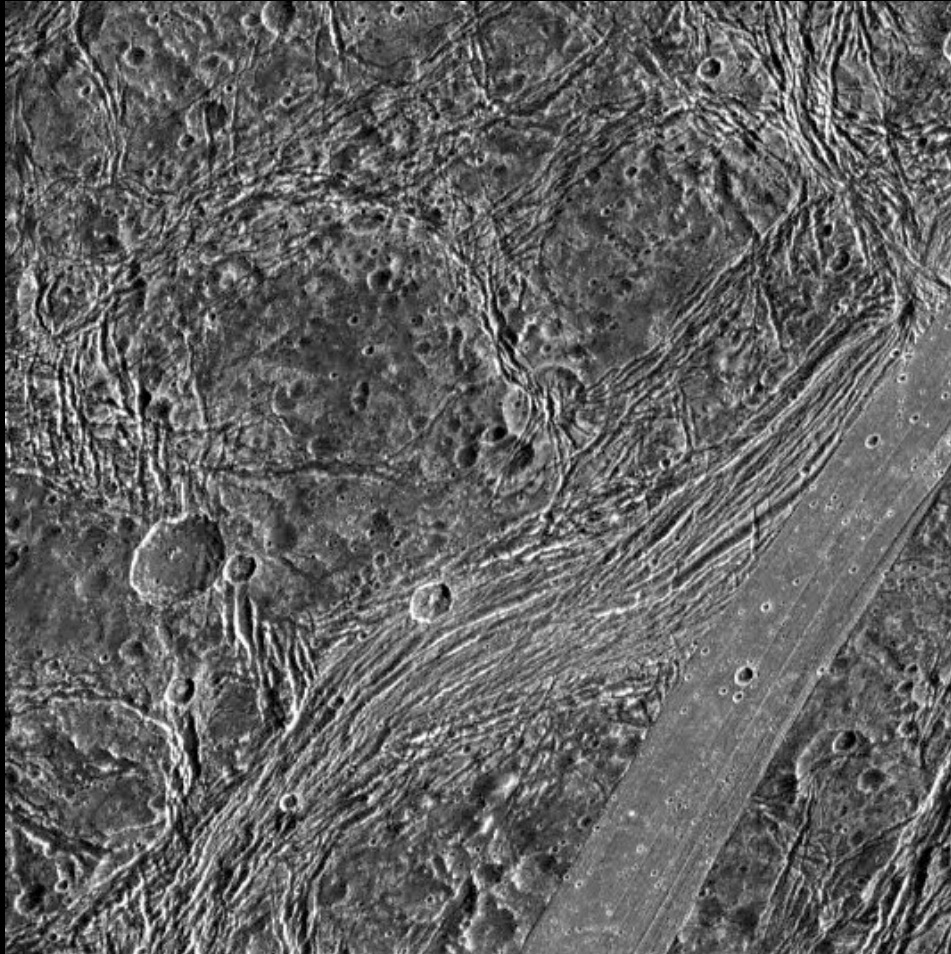


There are few large craters on Ganymede; instead, there are ancient pale ghosts of craters, 100–350 km in diameter, which have lost all vertical relief. Like the features on Callisto, they are called *palimpsests*.





The bright terrain is clearly younger than the dark terrain. In some places it appears relatively smooth, but in others it is highly grooved and ridged.



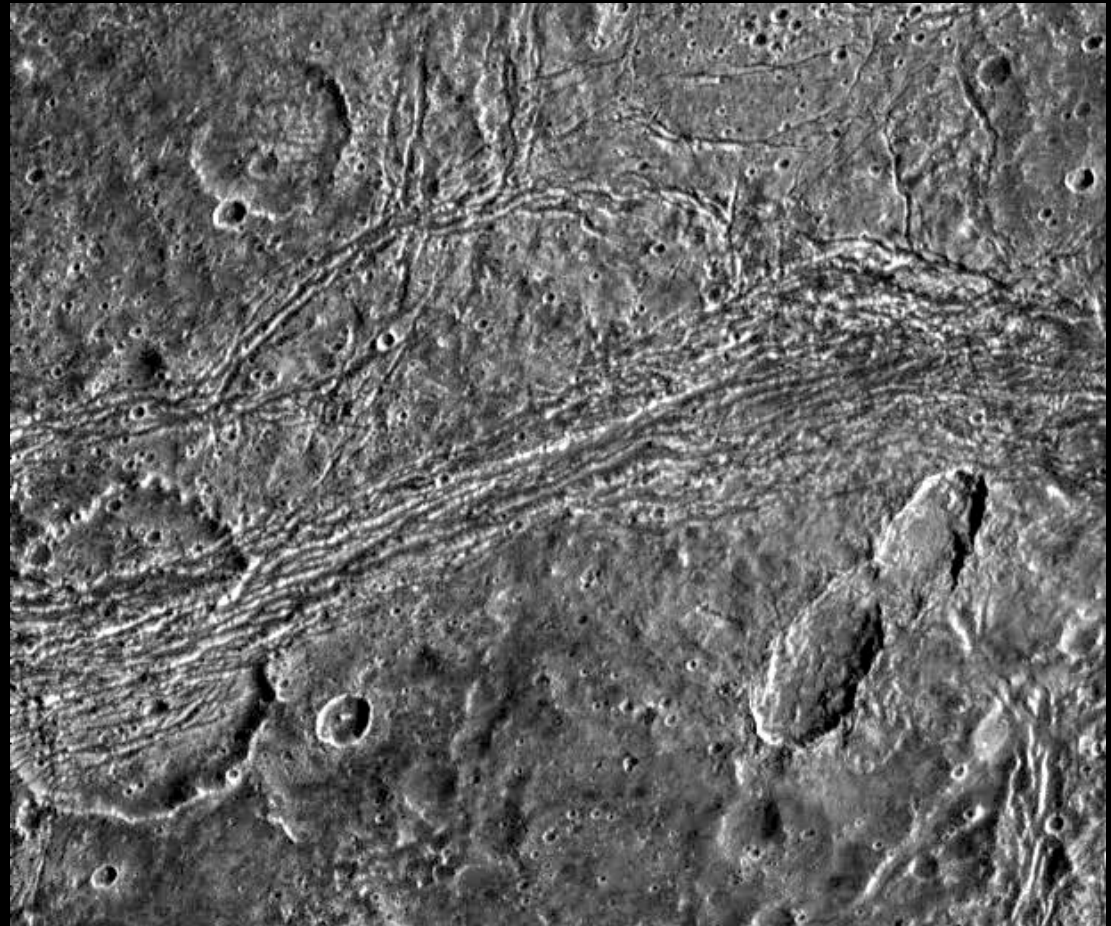
Galileo view of Nicholson Regio, showing heavily fractured dark terrain and a lane of smooth bright terrain.

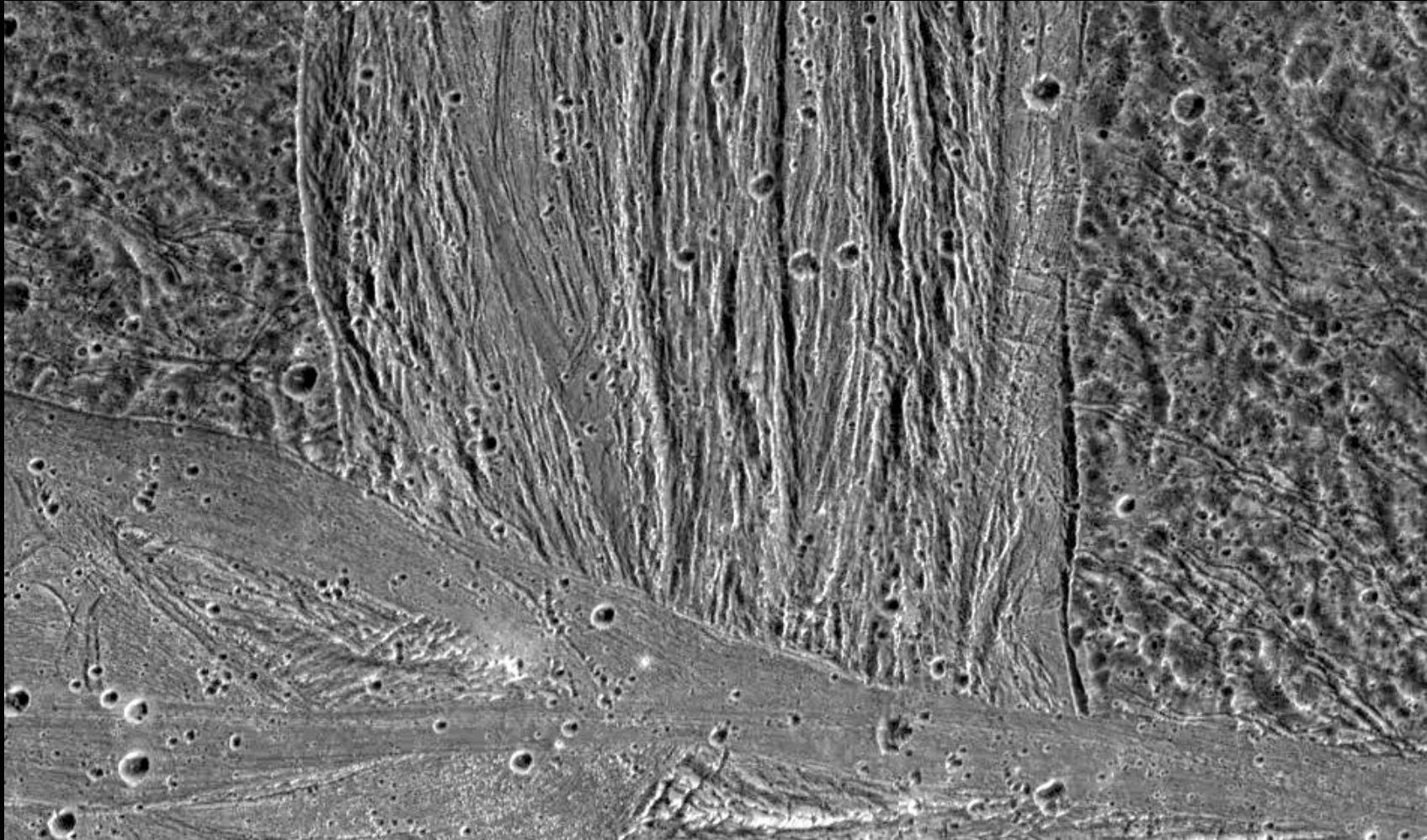
The bright regions are probably formed by fresh material (water?) being extruded onto the surface after tensional faulting of the crust. This extension also produced fractures in the surrounding dark terrain, some of which are focused around old craters.

Some craters overlie the fracturing, while others craters have been torn apart by tectonic forces. In this image, a lane of ridges and grooves cuts through the crater and distorts its originally circular shape.

This implies the cratering and fracturing were happening at the same time.

Galileo image of the dark terrain of Nicholson Regio.

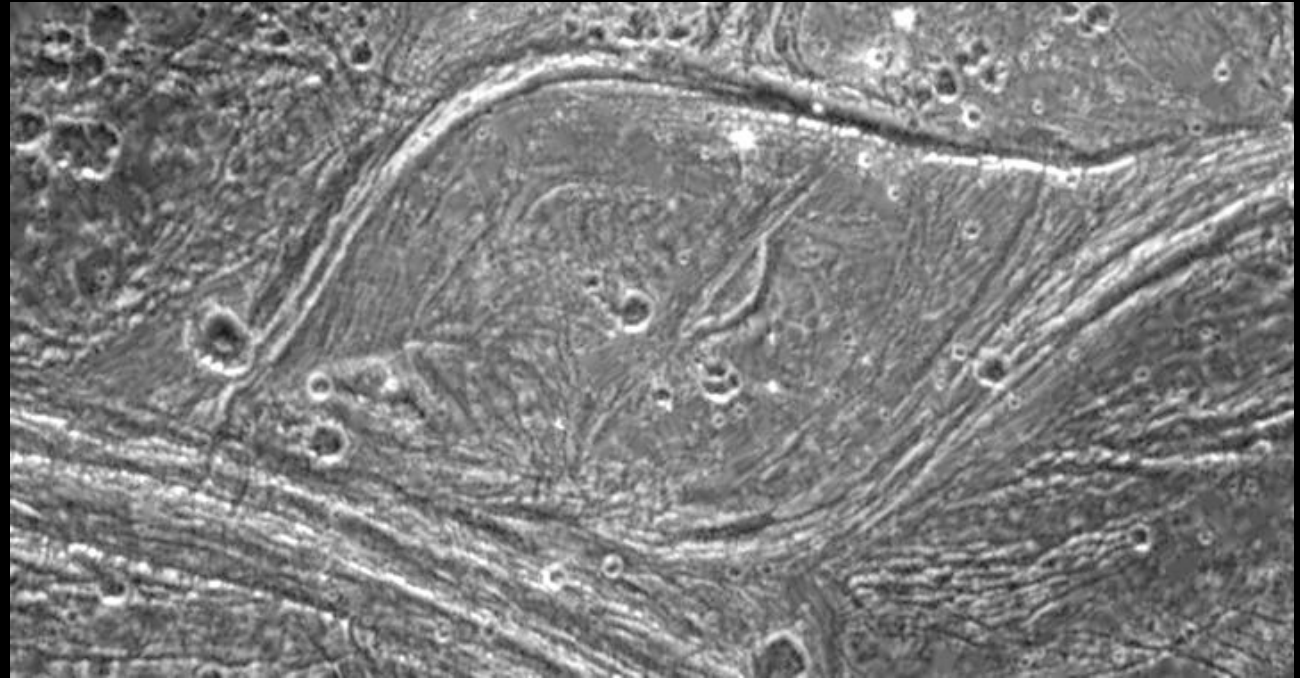


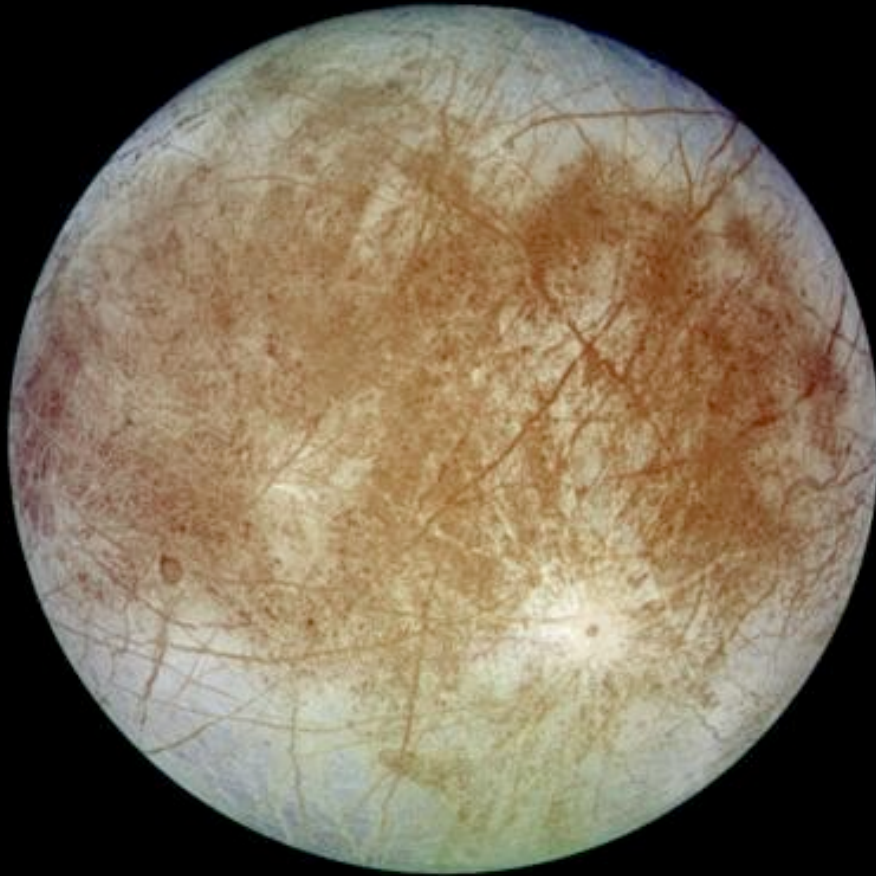


Belts of bright terrain overlap each other, showing that the events that created them were complex and took place over a period of time.

These features must be tectonic in nature. Many pieces of dark terrain have such straight boundaries, so some kind of tectonic action involving stress that causes breaks along long straight lines is probably involved. Ganymede's crust appears to be divided into separate plates which, like Earth's tectonic plates, are able to move independently and interact along fracture zones. Ganymede would thus be the first world other than Earth to show tectonic processes.

Galileo image of a region of ancient dark terrain known as Marius Regio.

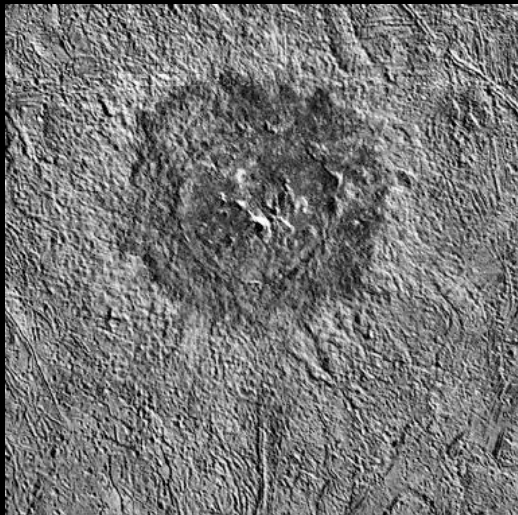




Europa

– *ice moon*

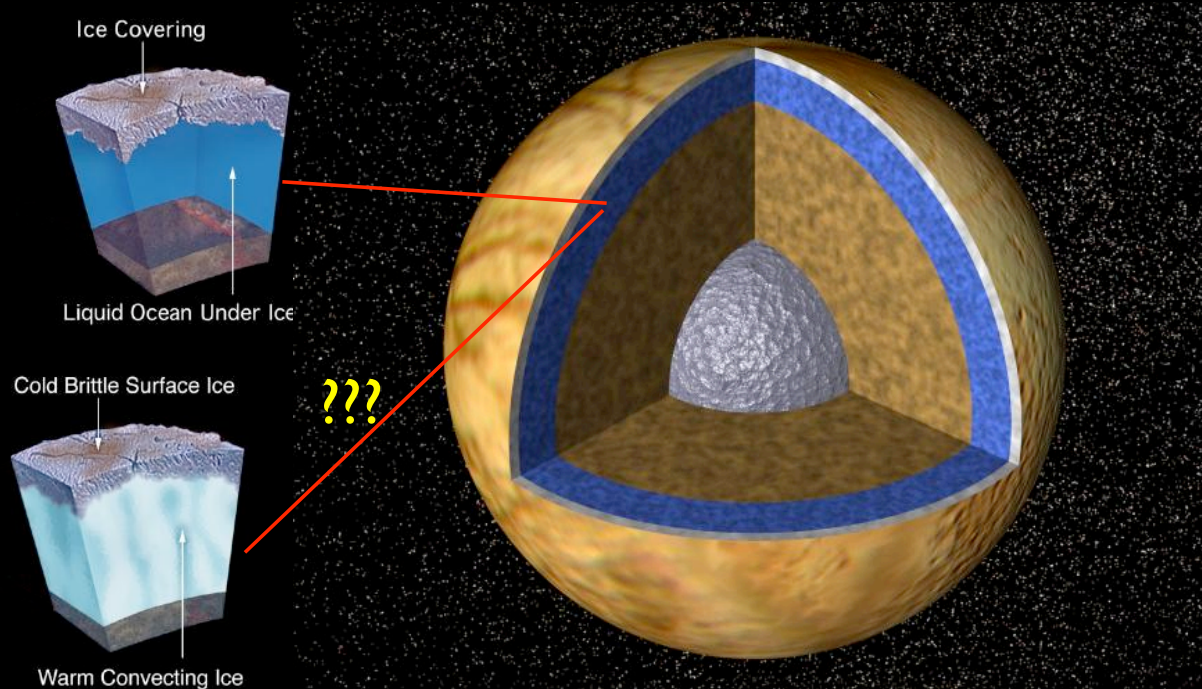
Europa is the smoothest object in the Solar System. It has virtually no vertical relief and a very high albedo. There are very few craters on Europa, with only three craters larger than 5 km in diameter. This would seem to indicate a young and active surface; based on estimates of the frequency of cometary bombardment Europa probably endures, Europa's surface must be no more than 30 million years old.



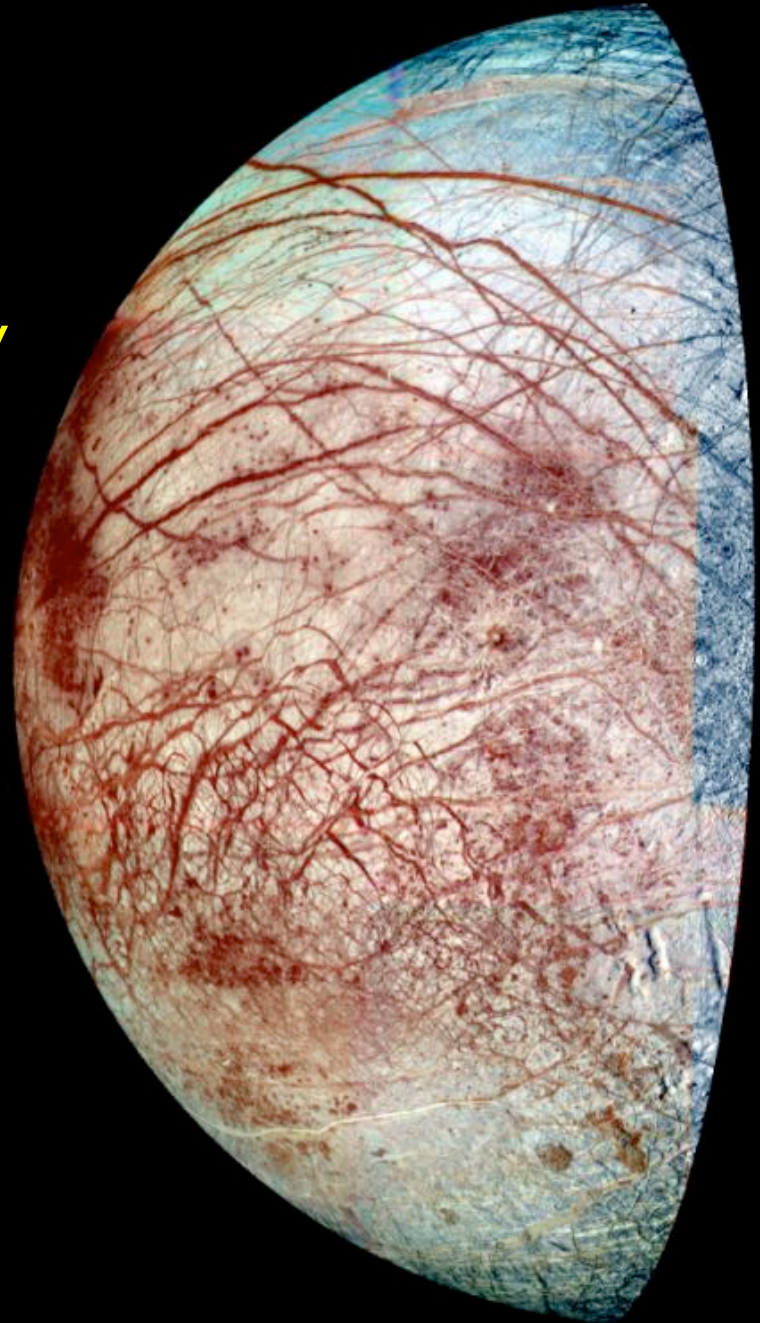
(right) Voyager view of Europa; (left) Pwyll crater, 26 km in diameter.

Europa is about the size of our Moon, and density measurements suggest it consists of a rocky core surrounded by an ice and water crust about 100 km thick; there could also be a metal core. It is not clear whether the subsurface layer is warm convecting ice or liquid water. If a 100 km deep ocean existed below a 15 km thick ice crust, it would be 10 times deeper than any ocean on Earth and would contain

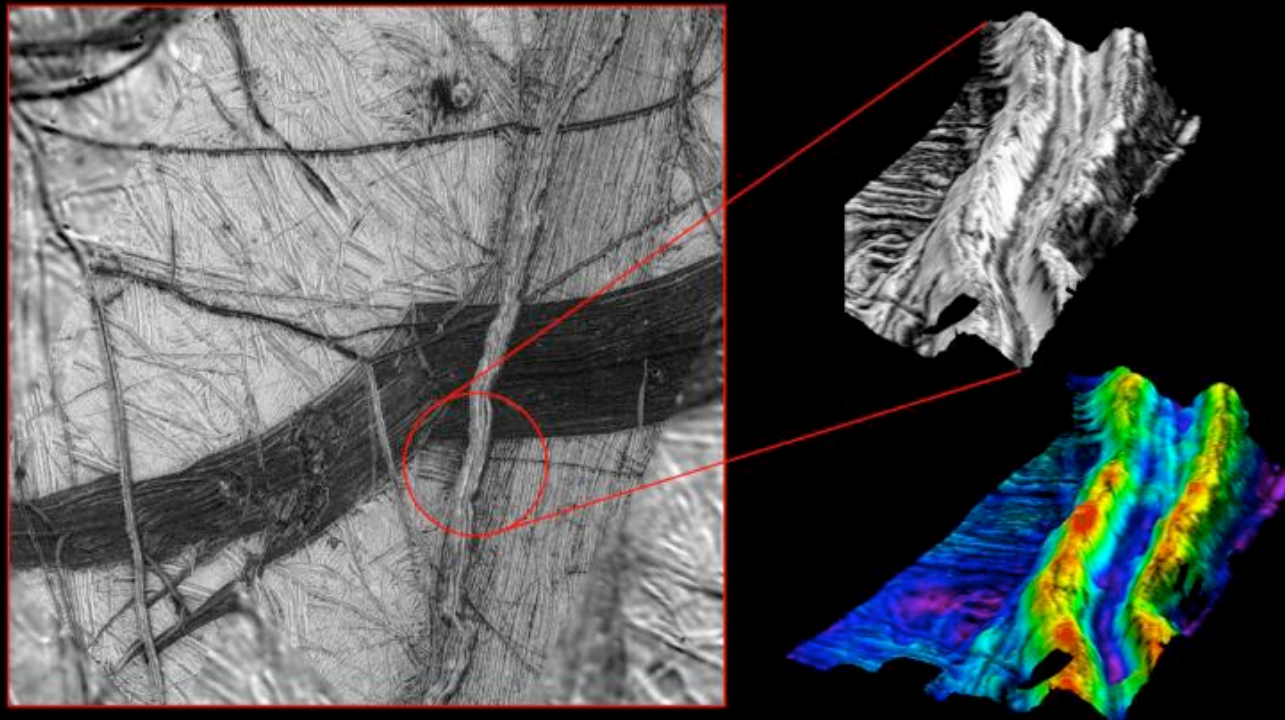
twice as much water as Earth's oceans and rivers combined.



Europa's surface is covered with dark bands, which stretch for thousands of kilometres, and are typically 20–40 km wide. They may have originated in an episode of global expansion, where the crust fractured and the fractures filled with water which froze quickly. The red material is a non-ice contaminant and could be salts brought up from a possible ocean beneath Europa's frozen surface.

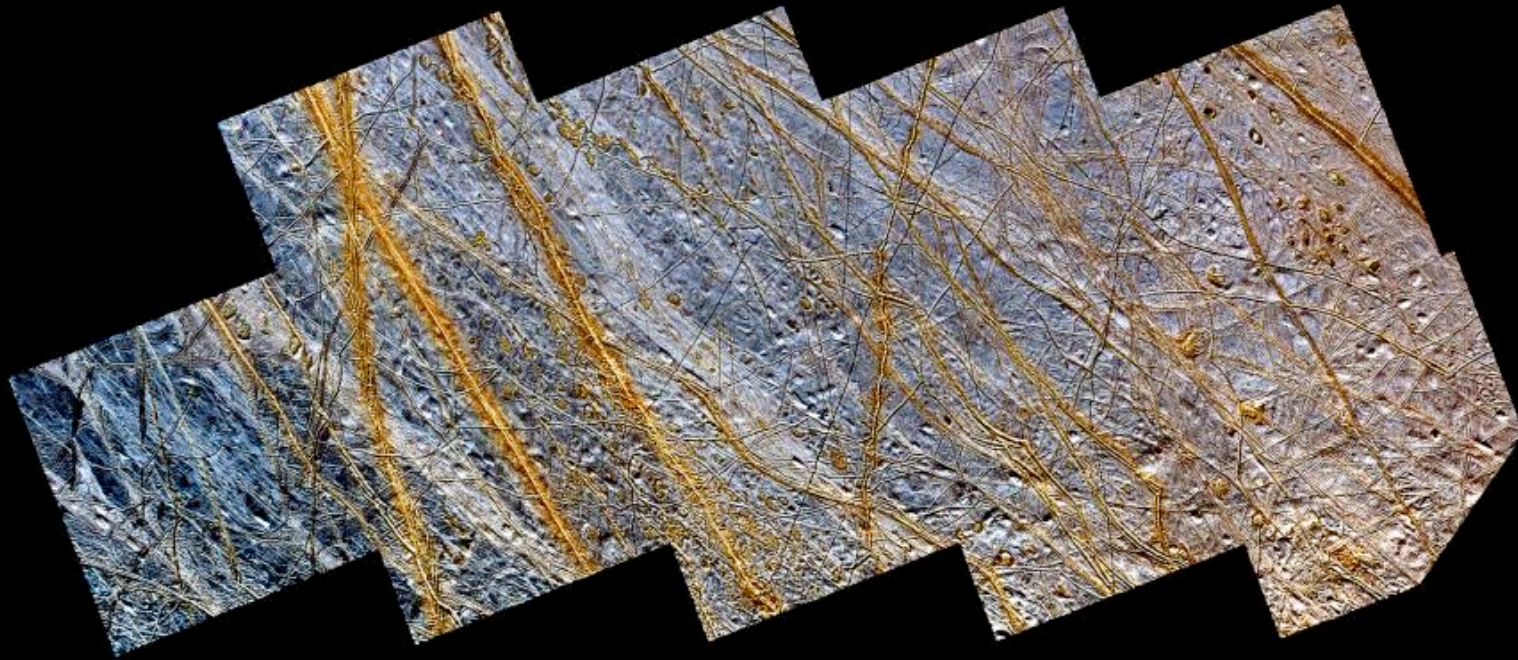


A close-up view of some of these stripes reveals criss-crossing features. The younger pale stripe is actually a double ridge with a deep intervening trough, probably showing where the crust has pulled apart and allowed dark material from beneath the surface to well up and fill the cracks. The ridges are about 300 m high, and the valley is about 1.5 km wide.



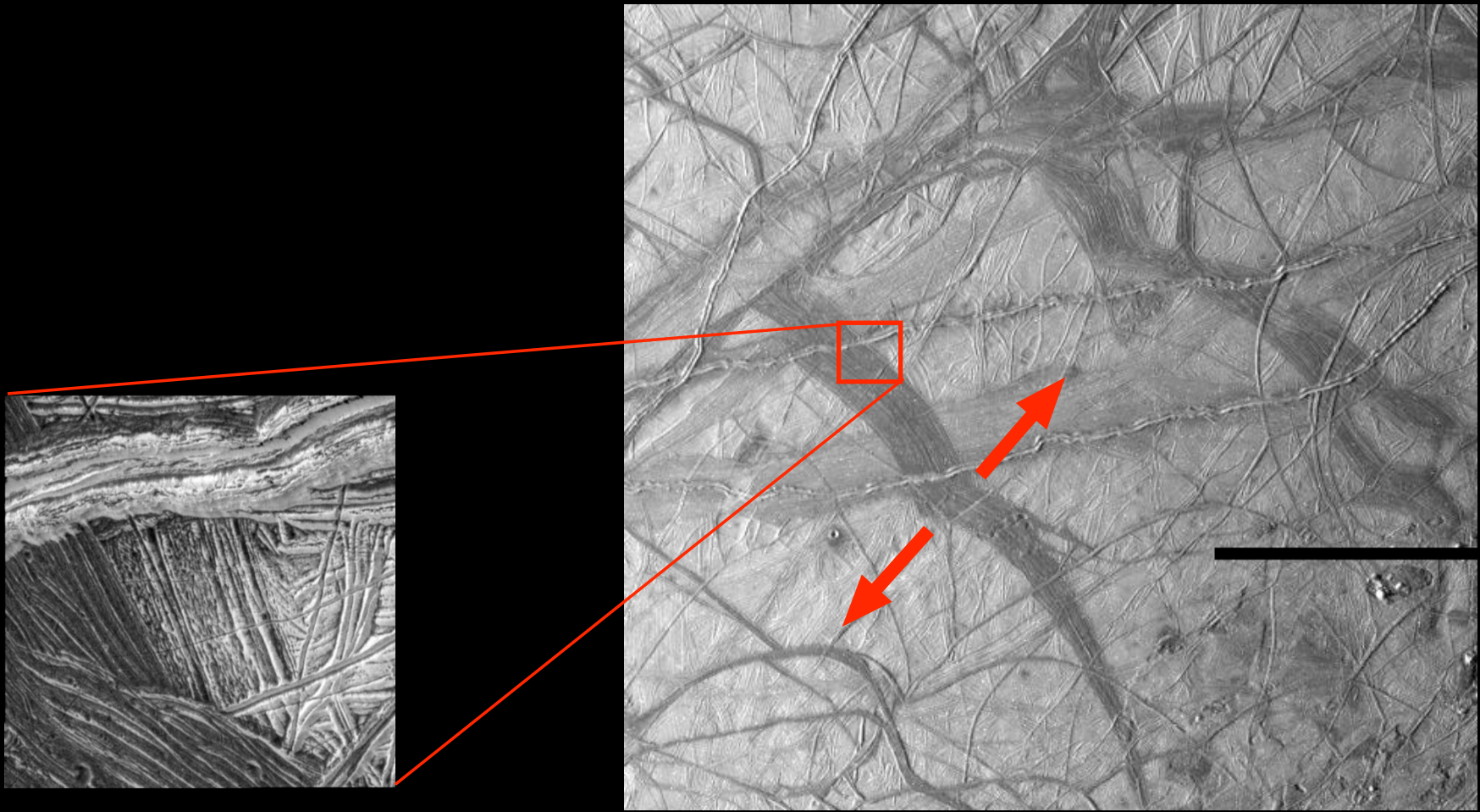
On Earth, volcanic *fissure eruptions* occur when magma flows through a long crack, often caused by plate movement. These fissures usually clog up with in a few hours, confining the eruption to discrete vents along the fissure. On Europa, the long ridges suggest that eruption continued along the whole length of the fissure.



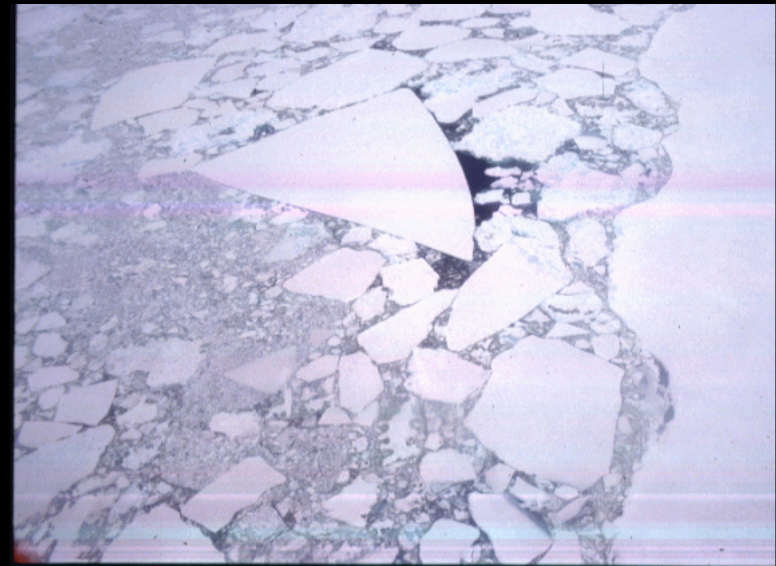
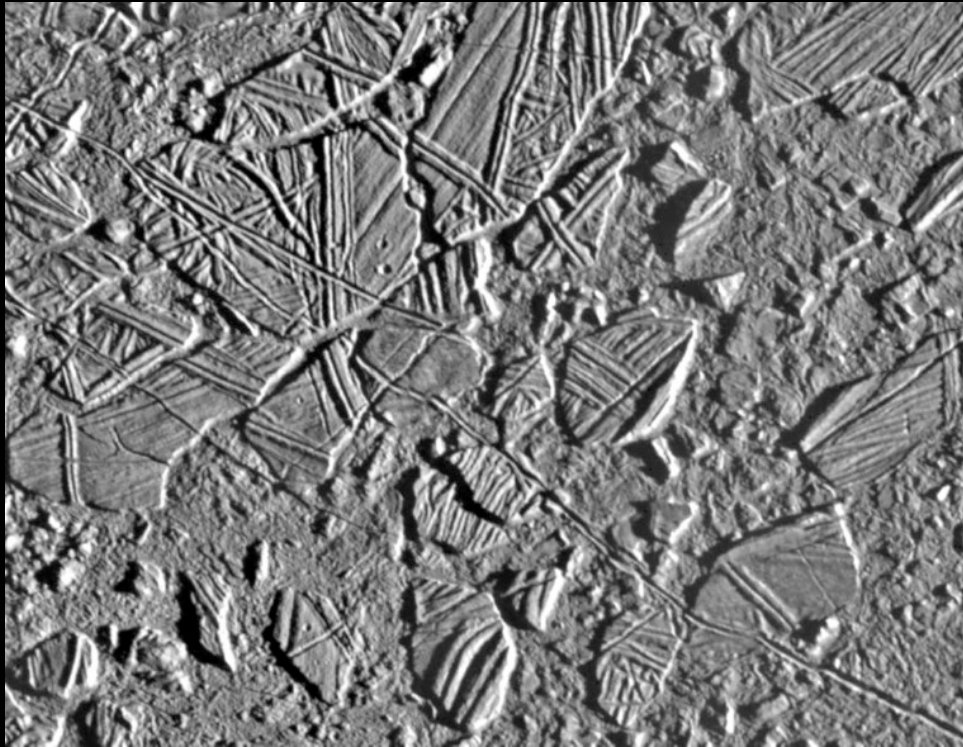


A region in the northern hemisphere showing brown, linear (double) ridges criss-crossing over a geologically older, smoother surface, bluish in tone. The blue surface is composed of almost pure water ice. Dark spots, several kilometres in diameter, are distributed over the surface. The concentration of minerals along the bands suggests they were dispersed from fissure eruptions.

Dark wedges show regions which have pulled apart, like tectonic plates. Cutting across these are more double ridges, which must be younger.



The *Conamara Chaos* is a region of bright terrain which has broken into a multitude of irregular fragments 1–10 km across, whose edges are cliffs 100–200m high. This is the clearest evidence for a subsurface ocean, topped by an ice crust only a few kilometres thick.



Crustal plates ranging up to 13 kilometers across, which have been broken apart and "rafted" into new positions, looking very like pack ice on Earth (above).

Is Europa still active? The ages of the youngest surfaces seem to be anywhere between a few million and a hundred million years old.

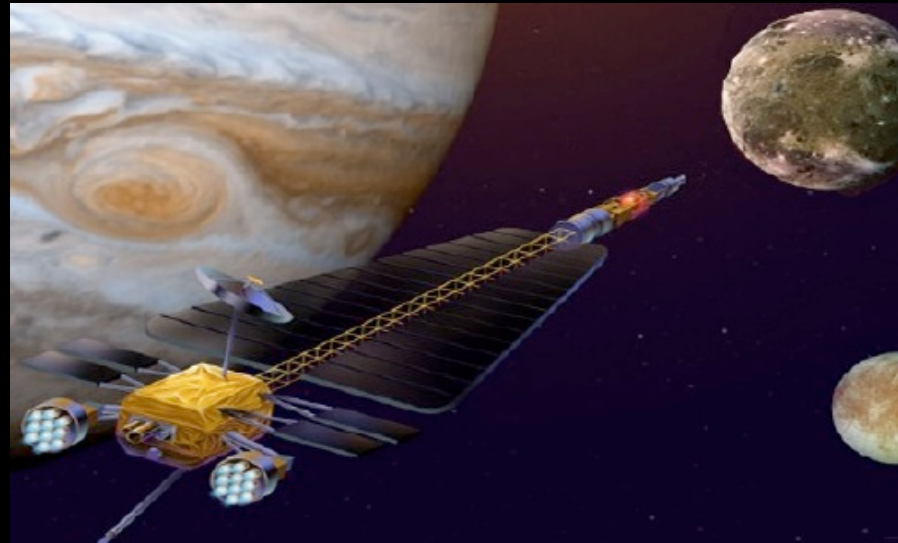
We also have no idea how long it took to form the features we see. The spreading could be slow like on Earth's sea floor (cm per year), in which case the double ridges would take 50,000 years to form; or they could form in hours, if they form like a Hawaiian erupting fissure.

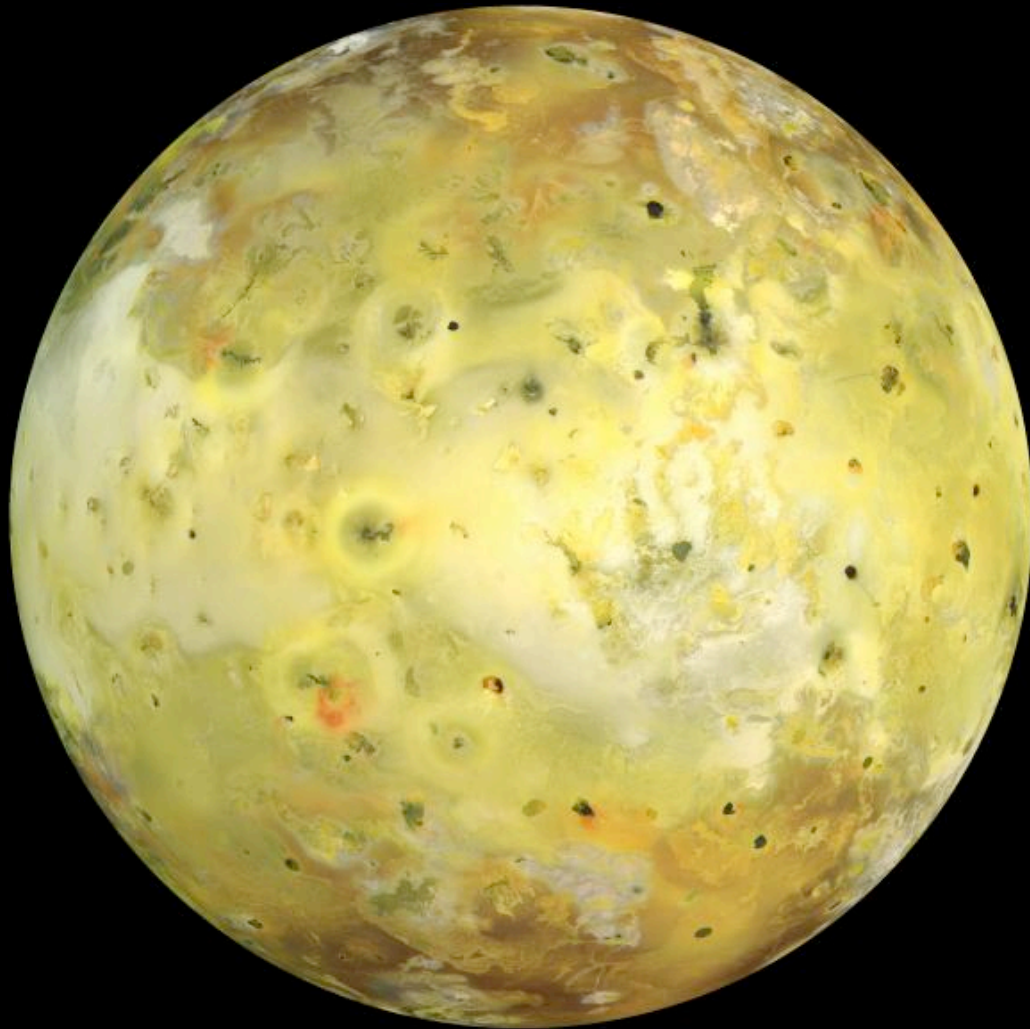
It seems likely that if Europa has been active as recently as a few million years ago, it probably still is.

A mission to Europa, called the *Europa Orbiter*, has been in the planning stage for some time, possibly including a probe designed to drill through the ice layer and release a probe into the liquid beneath.



However, the Europa Orbiter was cancelled in 2003. Further exploration of Europa may have to wait for the *Jupiter Icy Moons Orbiter*, a large-scale spacecraft carrying yet-to-be-developed technology and driven by electric propulsion powered by a nuclear fission reactor. The mission would launch sometime around 2015.

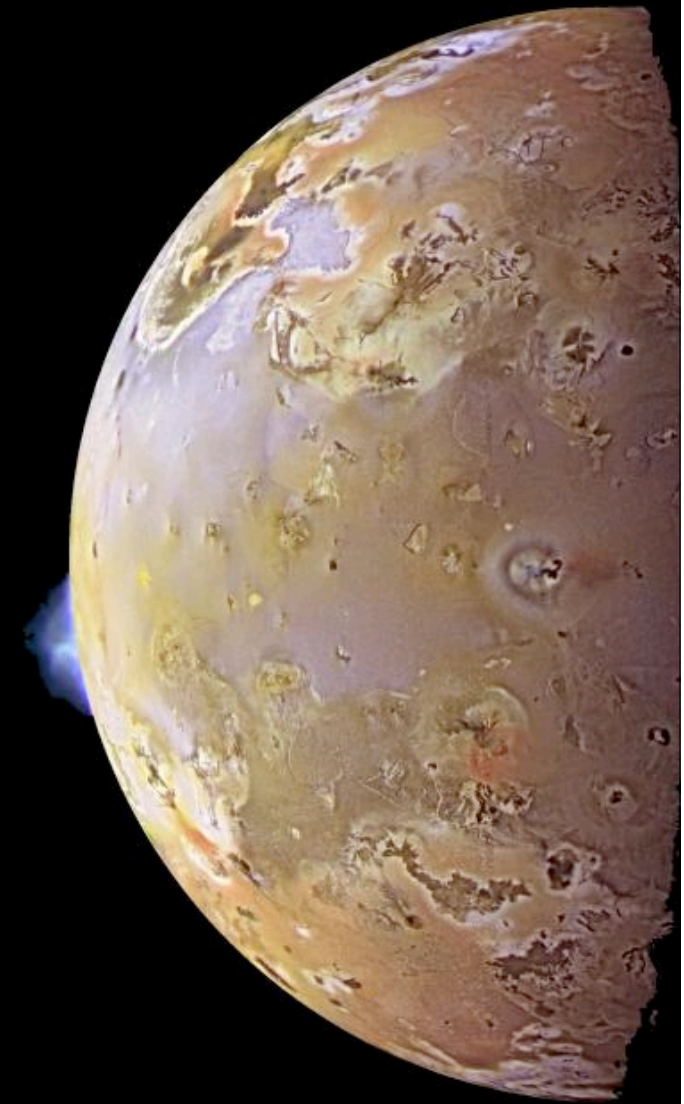




Io

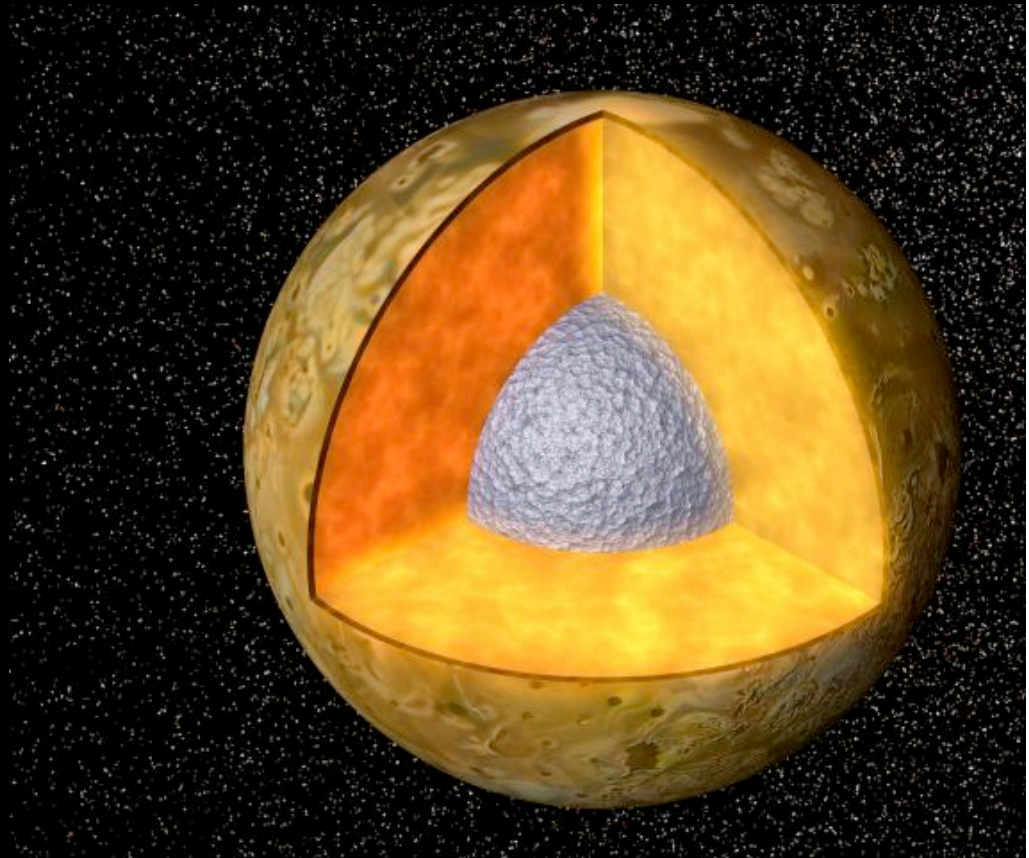
– world of volcanoes

Io is the most volcanically active body in the Solar System. The activity arises because of the resonance with the other Galilean satellites. Tidal interactions force Io's orbit to be slightly eccentric ($e=0.004$). Although Io is tidally locked to Jupiter, the eccentricity means that Io's surface flexes up and down by 100m each orbit, which generates enough heat to melt most of the interior.



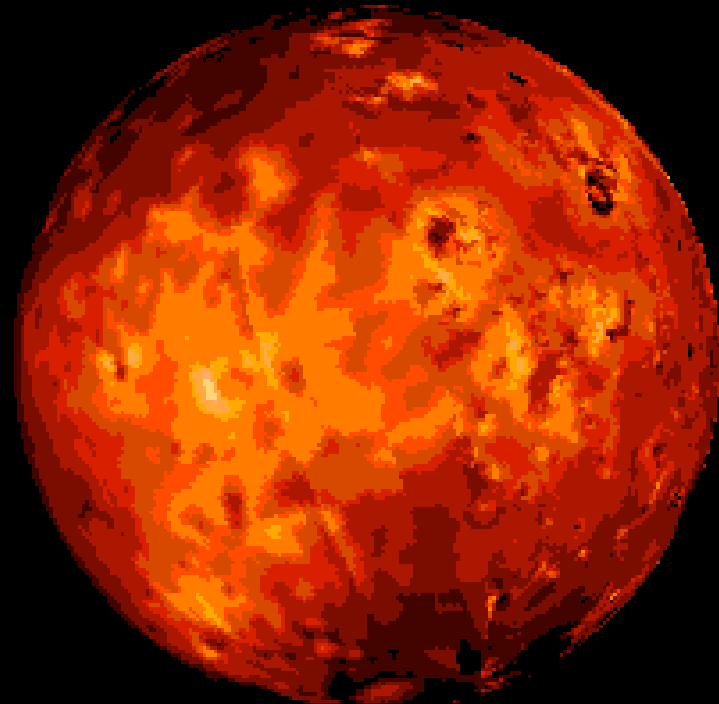
*Plumes over Pillan Patera
and Prometheus, taken by Galileo.*

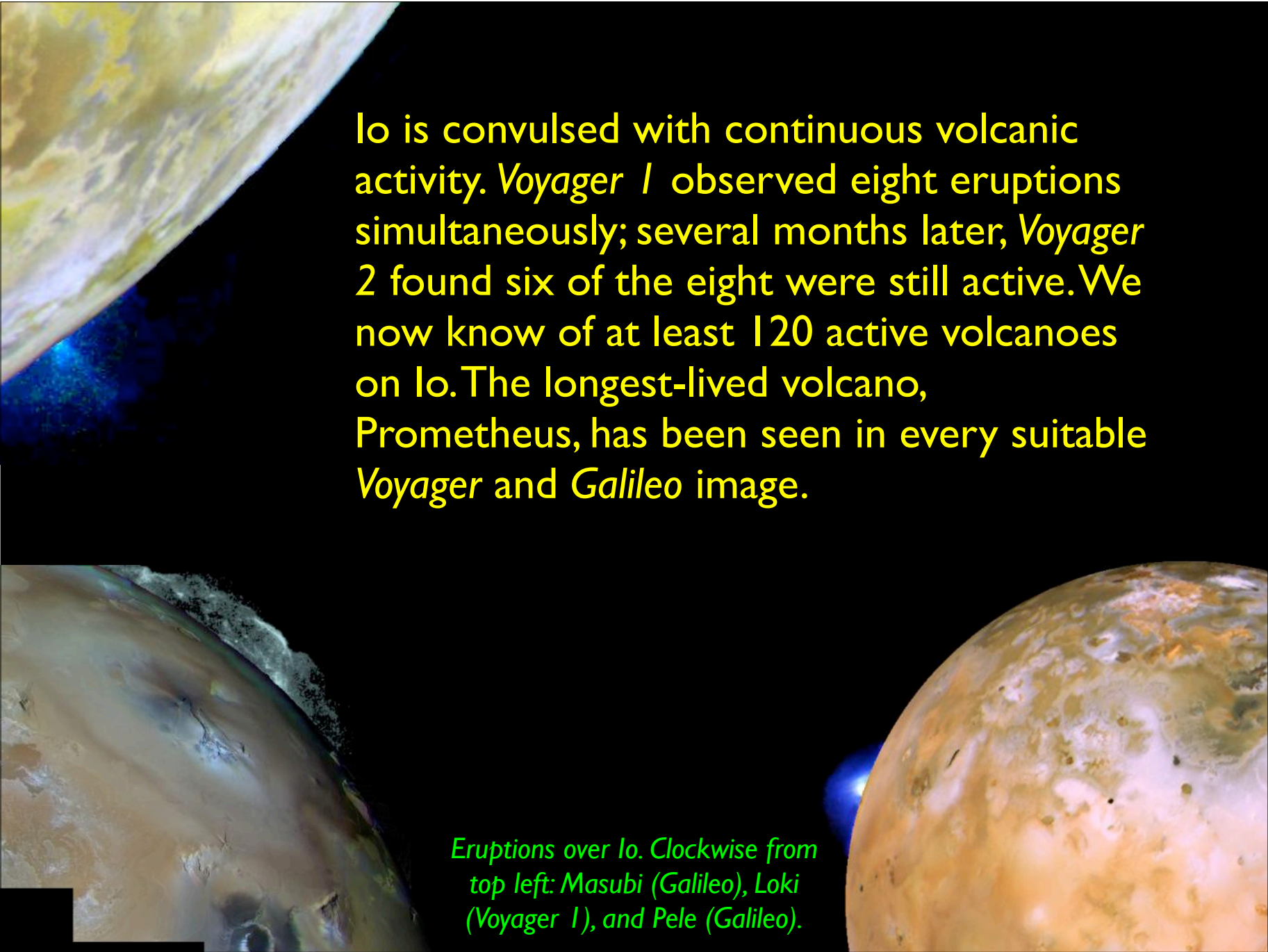
Io's density suggests its interior must be rocky, with little or no ice content. Gravity data from *Galileo's* close flyby show that it has a dense core, probably iron mixed with sulphur. Surrounding the core is a silicate mantle, covered by a crust, at least partly sulphur, about 50 km thick.



There are no impact craters on Io. The surface of Io must be younger than a millions years old, and is continually being resurfaced by volcanic activity.

Instead, Io has an amazing variety of terrains: deep calderas, lakes of molten sulphur, mountains, lava flows hundreds of kilometres long, and volcanic vents. Sulphur and its compounds take on a wide range of colours which are responsible for Io's variegated appearance.

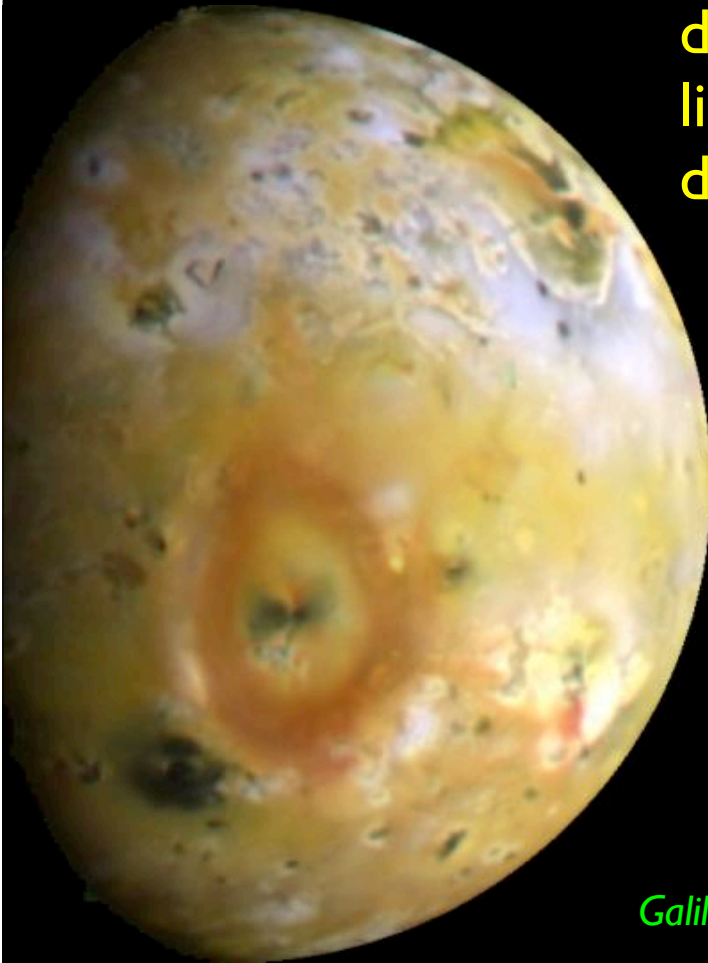




Io is convulsed with continuous volcanic activity. *Voyager 1* observed eight eruptions simultaneously; several months later, *Voyager 2* found six of the eight were still active. We now know of at least 120 active volcanoes on Io. The longest-lived volcano, Prometheus, has been seen in every suitable *Voyager* and *Galileo* image.

Eruptions over Io. Clockwise from top left: Masubi (*Galileo*), Loki (*Voyager 1*), and Pele (*Galileo*).

The eruptions seen on Io appear to be continuous explosive ejections of gas (probably sulphur dioxide) and fine particles. The plumes reach heights of up to 100 km above the surface, before the gas and dust return to the surface, leaving ring-like deposits typically 200–300 km in diameter.



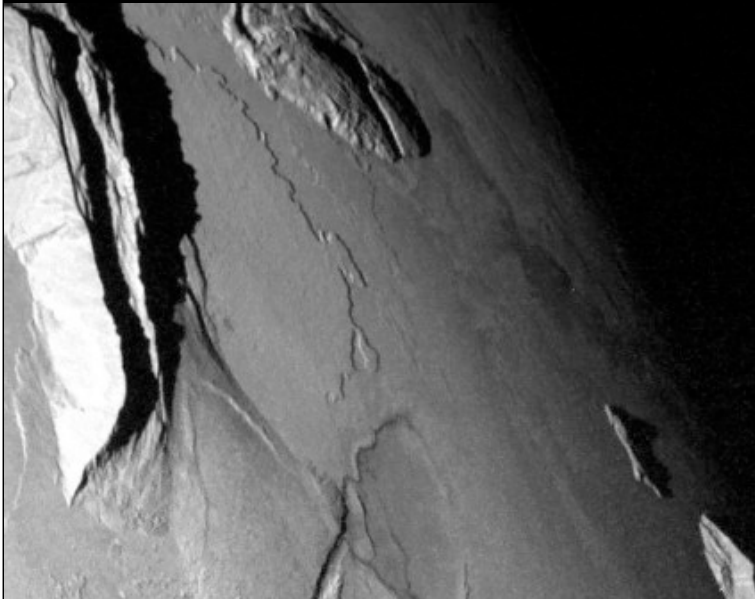
Galileo image of Pele.

The lava itself is too hot to be molten sulphur, so must be molten silicates. Some of the hottest spots on Io may reach temperatures as high as 2000 K. Probably lava flows in different regions have different compositions, just like on Earth.



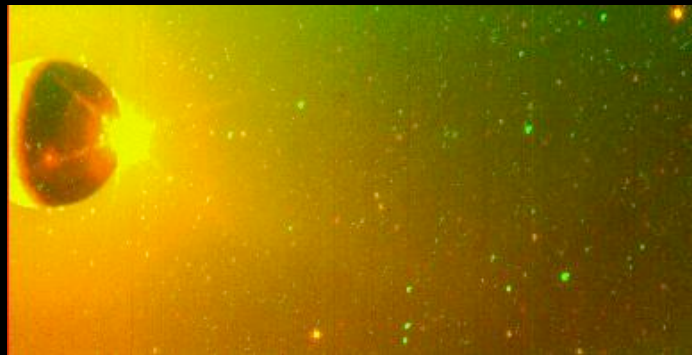
An active eruption at Tvashtar Catena, caught in action in November 1999 by Galileo. The false colour image shows the newly erupted hot lava as yellow-white because of infrared emission. The picture is about 250 km across.

Io also has mountains which appear not to be volcanic in origin; the tallest is 16.8 km high. They are formed by faulting of the crust, with some sections being tilted upwards. The high surface temperatures means the rock is soft, so older mountains collapse and deteriorate.



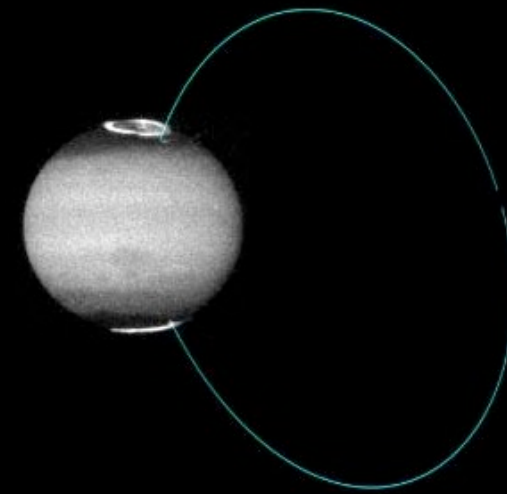
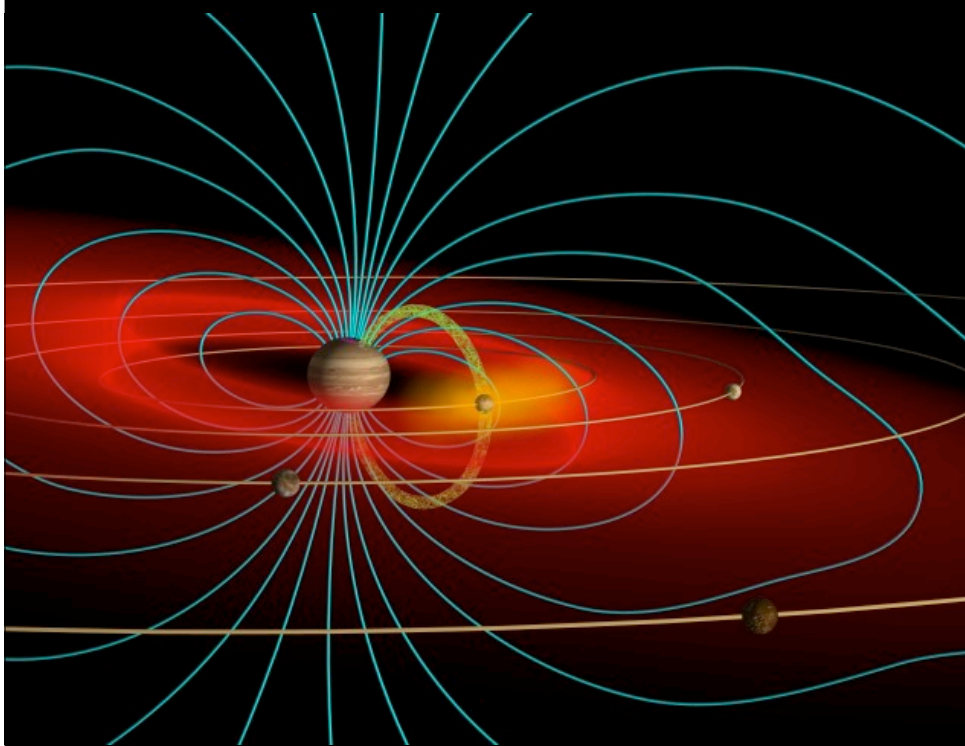
Mountains on Io: Tohil Mons (above) and Mongibello Mons (left). An older mountain with more subdued topography can be seen near the top centre of this image.

Io is surrounded by a cloud of sodium, potassium and oxygen (shown in yellow). In addition, Io's volcanoes continually expel large amounts of material into space. This material becomes ionised in Jupiter's magnetic field and forms a doughnut-shaped track around Io's orbit called the *Io Plasma Torus*.



Yellow haze of sodium surrounding Io; gas from two active volcanoes can also be seen.

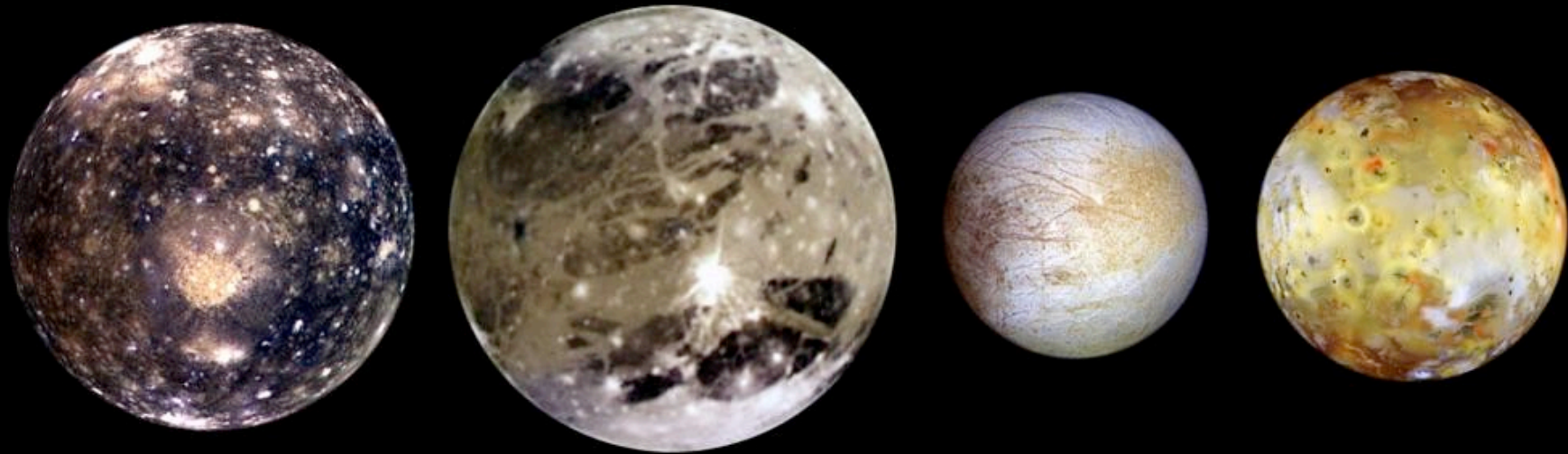
As Io moves around its orbit in the strong magnetic field of Jupiter and through this plasma torus, a huge electrical current (1 million amps) is set up between Io and Jupiter in a cylinder of highly concentrated magnetic flux called the *Io Flux Tube*. It produces bursts of radio waves, as well as aurorae on Jupiter from the flux tube footprints.



(left) Sketch of the Jovian magnetosphere, showing the sodium cloud and torus. (above) HST ultraviolet image showing a bright auroral spot where the Io flux tube intersects Jupiter's atmosphere.



The moons of Jupiter form a fascinating system of their own. Each is unique, but we can see some patterns.



closer to Jupiter →

denser →

rockier →

more active →



Next week...

... we'll look at Saturn,
the true Lord of the Rings.

Further reading

I had trouble finding a really good book about Jupiter and the *Galileo* mission.

- **“The Worlds of Galileo: The inside story of NASA’s mission to Jupiter”** by Michael Hanlon (St Martin’s Press, 2001) is not bad, but I found it a bit pedestrian, lacking the real excitement that some of the other books on the planets manage to convey.
- I stumbled across a very interesting book: **“Satellites of the Outer Planets: Worlds in their own right”** by David Rothery (Oxford UP, 1999). As the title implies, it looks at the satellites of all the outer planets together, looking at similar moons together, like the geologically active ones (Io, Europa, Triton) versus the “dead worlds” like Callisto or Umbriel. It’s based on the Voyager missions, though in the second edition he’s updated the book to include results from *Galileo* (I guess we’ll have to wait for the third edition before he talks about the results from Cassini!). It’s reasonably technical, but a wonderful book, and very helpful for seeing the patterns in the satellites which not many other books bring out.
- A complete up-to-date list of all of Jupiter’s satellites can be found at Scott Sheppard’s **“The Jupiter Satellite Page”**, <http://www.ifa.hawaii.edu/~sheppard/satellites/>
- There’s a very good explanation of how tidal heating works for Io at **“The Astro 150 Tidal Heating Tutorial”**, <http://www.astro.washington.edu/smith/Astro150/TidalHeat/TidalHeat.html>

Sources for images used:

- Background image: Voyager image of the Great Red Spot, PIA01527 from NASA Planetary Photo Journal, <http://photojournal.jpl.nasa.gov/catalog/PIA01527>
- Jupiter title image: Cassini composite, with the shadow of Europa, PIA02873, from NASA Planetary Photo Journal, <http://photojournal.jpl.nasa.gov/catalog/PIA02873>
- Spacecraft images: from NASA Solar System Exploration: Spacecraft images <http://solarsystem.nasa.gov/multimedia/gallery.cfm?Category=Spacecraft>
- Jupiter barycentre: from NASA Space Place: What's a barycenter? <http://spaceplace.nasa.gov/en/kids/barycntr.shtml>
- All images of Jupiter and its moons are from the NASA Planetary Photo Journal, unless otherwise indicated. <http://photojournal.jpl.nasa.gov/target/Jupiter>
- Jupiter rotation movie: from Cassini images, PIA02863, from NASA Planetary Photo Journal, <http://photojournal.jpl.nasa.gov/catalog/PIA02863>
- Jupiter's composition: from Journey through the Galaxy: Jupiter, <http://home.cwru.edu/~sjr16/advanced/jupiter.html>
- Jupiter's interior: from Views of the Solar System by Calvin Hamilton, <http://www.solarviews.com/cap/jup/jupint.htm>
- Names of atmospheric features: from Sky and Telescope: A Jupiter Observing Guide, http://skyandtelescope.com/observing/objects/planets/article_174_1.asp
- Jupiter atmosphere structure; and Belts and zones: from Atmospheres of Jupiter and Saturn, http://zebu.uoregon.edu/~imamura/121/lecture-13/jupiter_atmosphere.html
- Motion of white ovals: from Galileo images, PIA01231, <http://photojournal.jpl.nasa.gov/catalog/PIA01231>
- Jupiter's magnetosphere: from http://www2.jpl.nasa.gov/galileo/images/230-949Ac_s.gif
- Montage of Jupiter's moons: from "Views of the Solar System" by Calvin Hamilton, <http://www.solarviews.com/cap/jup/jupsystm.htm>
- Satellite orbits: from The Jupiter Satellite Page by Scott Sheppard, <http://www.ifa.hawaii.edu/~sheppard/satellites/>
- The Galilean moons; from Views of the Solar System by Calvin Hamilton, <http://www.solarviews.com/cap/jup/jupmoon.htm>
- Crater chain on Callisto: from NEO program: Images of impact crater chains on Callisto, <http://neo.jpl.nasa.gov/images/callisto.html>

- Fissure eruptions: from USGS Photo glossary: fissure eruptions, http://volcanoes.usgs.gov/Products/Pglossary/FissureEruption_examps.html; and Howstuffworks: How volcanoes work, <http://science.howstuffworks.com/volcano4.htm>
- Terrestrial ice floes: from Sea Ice by Nico Gray, <http://www.ma.man.ac.uk/~ngray/Seaice/Seaice.html>
- Europa Orbiter images: from http://www.resa.net/nasa/europa_life.htm and http://www.space.com/scienceastronomy/solarsystem/europa_contamination_000620.html
- Rotating Io: from Astronomy 161: The Solar System – The Moon Io, http://csep10.phys.utk.edu/astr161/lect/jovian_moons/io.html
- Io sulfur torus: from John Spencer's Astronomical Visualizations, <http://www.boulder.swri.edu/~spencer/digipics.html>