Life in the Outer Solar System

Jupiter



Big R = 11R

 \oplus

MassiveM = 300 M

 \oplus

= 2.5 all the rest

Thick Atmosphere

Mostly H₂, He

But also more complex molecules

Colors, storms

Like Miller - Urey

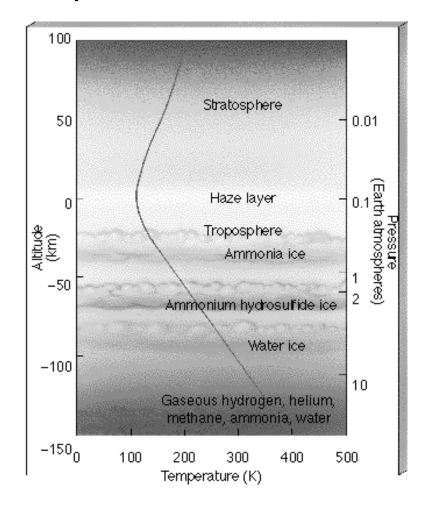
Life in Jupiter Atmosphere?

Sagan-Salpeter, etc.

Sinkers (Plankton)

Floaters (Fish)

Hunters (Fish)



Galileo Results on Jupiter

Reached Jupiter Dec. 1995 Sent probe into Jupiter's atmosphere at 100,000 mile/hour Decelerated at 230 g Lasted for 57 min.

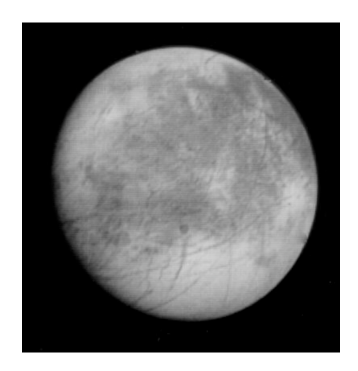
Found: Strong winds

Turbulence, little lightning

Surprise: Little or no H₂O ⁴ May have entered in an unusual place (fewer clouds)

Life less likely?



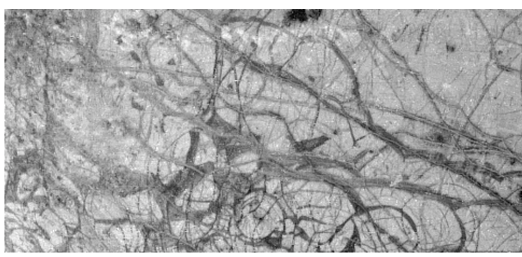


Europa (Moon of Jupiter)

Surface: Fractured Ice

Subsurface Oceans?

(Heated from Inside)

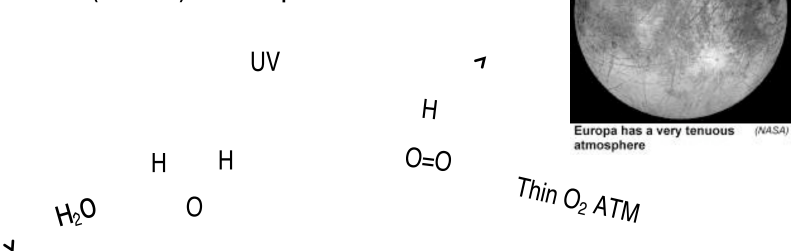


Close-up of "ice floes"

Galileo - Jupiter's Moons

http://www.jpl.nasa.gov/galileo/index.html

Europa has a (THIN!) atmosphere



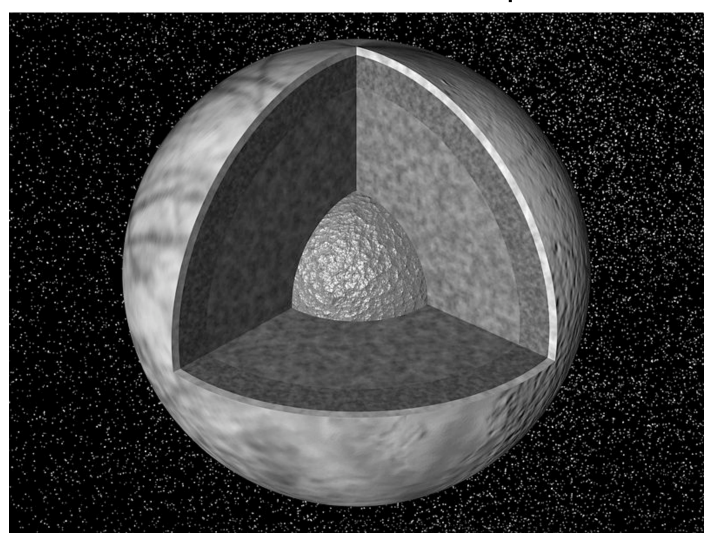
Pressure ~ 10⁻¹¹ Earth

More evidence for resurfacing along cracks by

"ice geysers" > fluid ice or liquid water

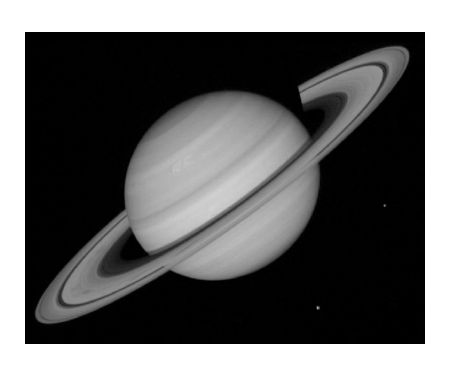
Organic molecules on Callisto & Ganymede, maybe Europa?

Model of Europa's Interior

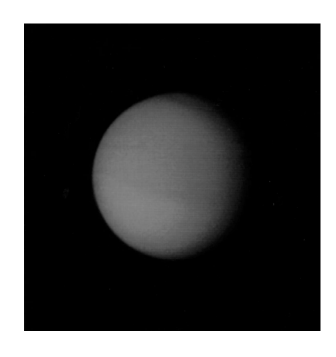


Ice crust may be a 10-30 km thick.
Ocean may be 90 km deep.

Saturn



- Big (9.4 R⊕)
- Massive (95 M_⊕)
- Year 29.5 years
- Day 0.43 days
- Composition similar to Jupiter



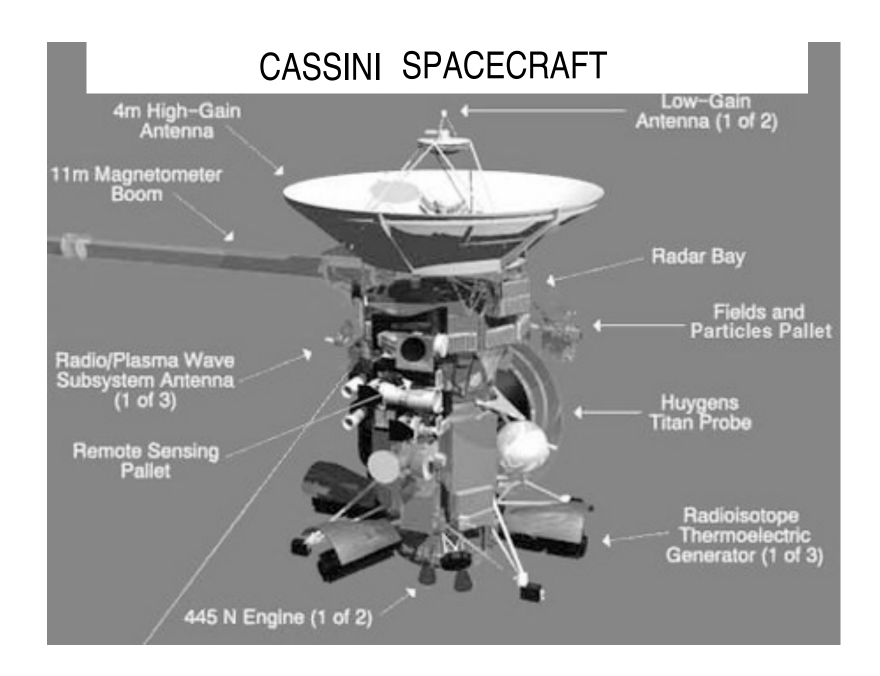
Titan

- Moon of Saturn
- Diameter ~0.4 Earth
- Atmospheric Pressure = 1.5 × Earth
- 85% Nitrogen BUT
- Cold (~90 K)
- Reducing atmosphere
- Haze
- Lab for prebiotic chemistry

The Cassini-Huygens Mission



- Launched 10/13/97
- Arrived Saturn 7/2004
- Cassini studies
 - Saturn
 - Moons
- Huygens
 - Dropped onto Titan
 - Study atmosphere
 - Surface



Huygens Probe



- Released from Cassini
- Slowed by heat shield
- Parachute deployed
- Soft landing
- Sample dgases in atm.
- Results:
 - High winds
 - 430 km/hr at 120 km

Titan Surface 10km up



- Mosaic of images
- Taken during descent
- Clearly shows features

Photo: ESA

Titan

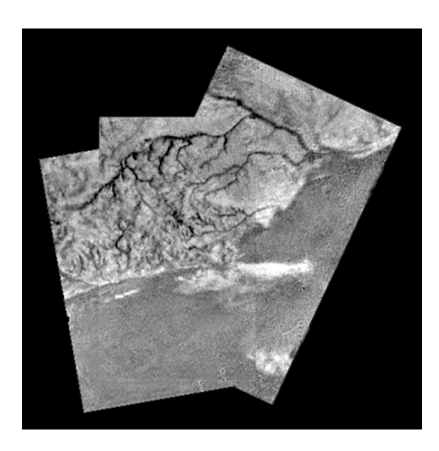
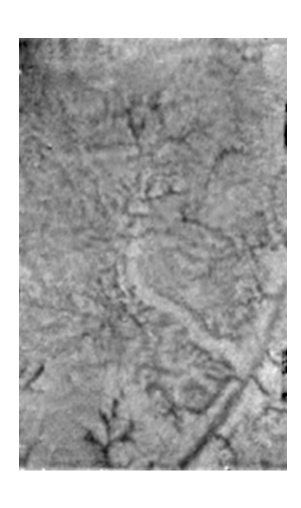


Photo: ESA

- River channel
- Coastline
- Liquid is present
- Methane (CH₄)

Water Rift and Methane Springs?



- Straight feature:
- Water ice extruded?
- Stubby channels:
- Methane springs?

Lakes at northern latitudes

- Radar mapping of northern latitudes (2006)
- Strong evidence for liquid lakes
- And big cloud of ethane (C₂H₆)
- Ethane raining (or snowing) into lakes

Lakes and Islands

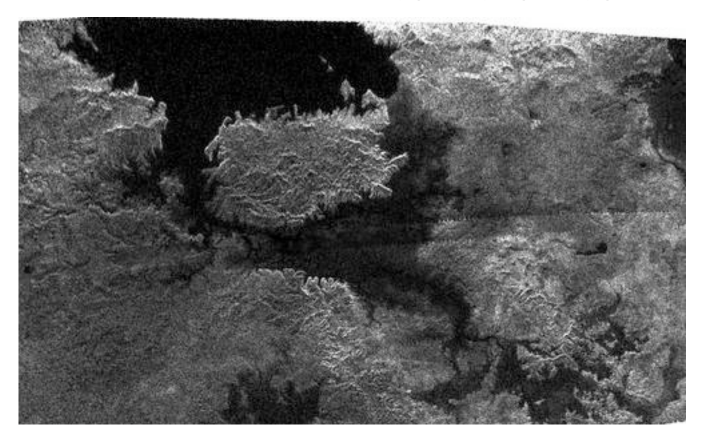


Image from Feb. 2007: based on radar. Large lake and island (size of Big Island, Hawaii) And smaller lakes

From the surface of Titan



- First view of surface
- "Rocks" of water ice
 - Pebble size (15 cm)
- Surface yielding
- Mixture of ices
 - Water
 - hydrocarbons

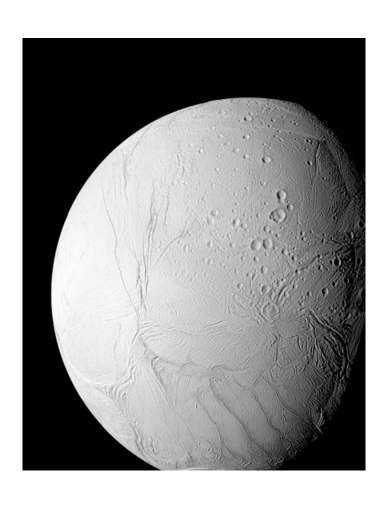
More Titan Results

- Hints of ammonia (NH₃)/water (H₂O) ocean
 - Under surface
 - Outgassing of NH₃ may supply N₂ atm.
- Mapping by radar reveals many lakes and seas of hydrocarbons
 - Total hydrocarbons on surface about 100 times total oil and gas reserves on Earth (Feb. 08)

Lots of stuff on websites

- http://saturn.jpl.nasa.gov/home/index.cfm
- http://www.esa.int/SPECIALS/Cassini-Huygens/
- Periodic flybys of Titan
 - One scheduled for Mar. 27, 2009.

Enceladus



- Moon of Saturn
- Very shiny
- Part of surface old (craters)
- Part is new, with cracks
- Cassini saw ice geysers (2006)
- Subsurface liquid water
- Source of heat unclear

How to search for life

Have to decide what test indicates life Hard to anticipate conditions (recall Viking results) What about finding "protolife"?

National Academy report - how to search for life

- 1. Delivery by comets, meteorites e.g. Mars meteorites
- 2. Sample return Mars possible
- 3. Experiments by landers -

Viking on Mars, ...

Future: Europa probe and return?

Titan?

Issues of contamination

4. Biomarkers

Presence of both O 2 and CH4 in Earth atmosphere

indicative of life

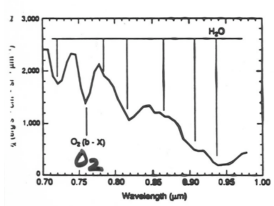
How convincing?

Detecting Life on Earth from Space

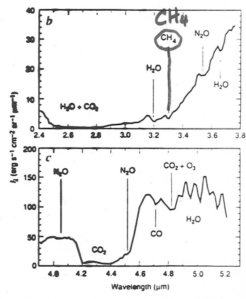
Galileo used during close Earth approach

Photographs (1 km resolution) No clear signs of intelligent life Spectrometers - evidence of life Lots of O₂





1 a, Galileo long-wavelength-visible and near-infrared spectra of larth over a relatively cloud-free ragion of the Pacific Ocean, north meo. The incidence and emission angles are 77° and 57° respectively. The (b' $\sum_{i=1}^{\infty} - X^2 \sum_{i=1}^{\infty}$) 0–0 band of O_{B} at 0.76 μm is evident, along a number of $H_{2}O$ features. Using several cloud-free ragions of a airmass, we estimate an O_{2} vertical column density of 1.5 km-jat \pm 25%. b and c, infrared spectra of the Earth in the 2.4–5.2 μm n. The strong v_{3} CO $_{2}$ band is seen at the 4.3 μm , and water vapour s are found, but not indicated, in the 3.0 μm region. The v_{3} band rous oxide, $N_{2}O$, is apparent at the edge of the CO $_{2}$ band near m, and $N_{2}O$ combination bands are also seen near 4.0 μm . The



methane (0010) vibrational transition is evident at 3.31 μ m. A cr estimate ¹⁰ of the CH₄ and N₂O column abundances is, for both spec of the order of 1 cm-amagate (\equiv 1 cm path at STP).

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RADIO EMISSION: CLEAR EVIDENCE OF

TPF Concepts

TPF-I Infrared Interferometer (2020?)



TPF-C Visible light coronagraph (2014?)

Spectroscopy of atmosphere

