



- Leonid meteor shower can be seen the night of the 18<sup>th</sup> (really the early morning of the 19<sup>th</sup>). Should see dozens of meteors per hour at the peak 1:30 am CST.
- The shower is from the Earth's encounter with the 1533 AD dust trail of the comet Tempel-Tuttle.



http://www.space.com/spacewatch/leonids\_20 03 tips 031107.html

Nov 17, 2003

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### Outline



- Extraterrestrial life
- Drake equation
- Close encounters— UFOs
- Would aliens be good or bad?
  - Are we sure we want to find out?
- How hard is it to define life?
- Extremophiles
- Astrobiology

### Extraterrestrial Life



What do people who look for extraterrestrial life search for?

What is extraterrestrial life?

### **Drake Equation**

Frank Drake



















$$N = R_* \times f_p \times n_e \times f_l \times f_i \times f_c \times L$$

# of advanced civilizations we can contact

Rate of formation of Sunlike stars

Fraction of stars with planets

# of Earthlike planets per system

Fraction on which life arises

Fraction that evolve intelligence

Fraction that communicate

Lifetime of advanced civilizations

per year

~ 1 ~ 1 100 yr

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- First Kind: Sighting
- Second Kind: Physical Evidence
- Third Kind: Human-Alien Meeting

• In astronomy, we are really only talking about the first kind and barely—very remote suggestions.

## Questions



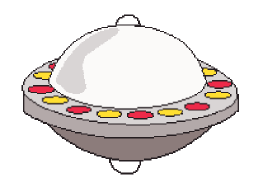
• How many believe that we have been visited by ETs?

• Are governments hiding it?





## "Extraordinary Claims Require Extraordinary Evidence"







- Sure, UFOs exist. But when they are identified, they are normally weather balloons, 747s, Venus, whatever.
- Even after all you've heard and all you've read in the Enquirer, there is has been no reliable proof of any UFOs being ETs.
- What's the point? What's the gain?
- Remember that the nearest star is around 4 light years. Who pays for the gas money?

## An Example: Meteor 1972



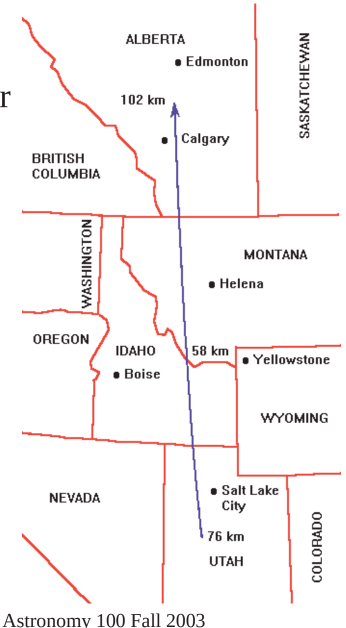


http://www.uwgb.edu/dutchs/

### Yikes, a Near Miss

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- A bus sized object entered atmosphere over Utah and exited over Canada
- Velocity of 15 km/sec
- Missed Earth by 58 km







### But...



- Event was completely unexpected
- Crossed relatively sparsely-inhabited region
- Only visible for a *total* of 101 seconds
- Visible for no more than 30 seconds at any one spot
- Nonetheless, we have dozens of clear photographs of this event
- And still we have no comparable images of UFOs

### Good or Bad Aliens?

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- Humans as Helpers: *E.T.*
- Encounter as Wonder: Close Encounters of the Third Kind
- Encounter as Dreary: Contact
- Swashbuckling: Star Wars
- Satire: Men In Black
- Hostile Aliens
  - Star Trek and spinoffs (The Borg, the Dominion)
  - Aliens
  - Independence Day





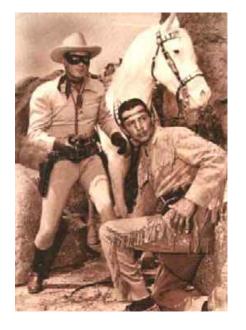




## Perhaps we shouldn't look for Aliens?



- But we've been broadcasting our presence on Earth for the last 65 years now!
- At the present time, the Earth is brighter in radio than the Sun.
- Is anyone out there watching TV right now?
- Also there have been a few intentional messages...







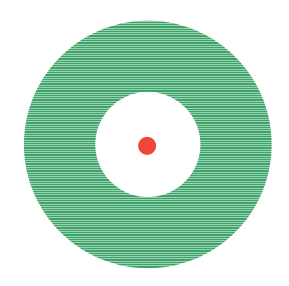


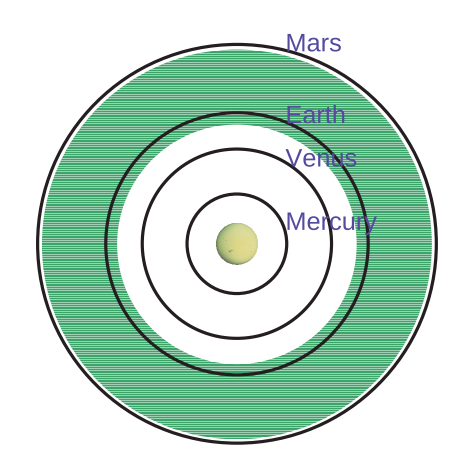


- A miracle?
- An accident?
- More-or-less inevitable given the laws of nature and chemistry with suitable conditions?
- Principle of Mediocrity: There's nothing terribly special about the astronomical, geological, physical and chemical circumstances on Earth; most likely nothing special about biology either

## Habitable Zones— Are you in the Zone?

- Long living star
- Planets with stable orbits
- Liquid Water
- Heavy Elements–C, N, O, etc.
- Protection from UV radiation





The Sun

### Define Life



#### • Common features:

- Reacts to environment
- metabolism (draws energy from environment)
- Reproduction
- Evolves?



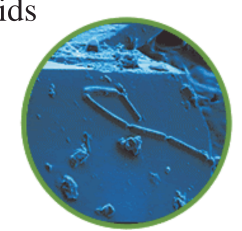
Based on complex chemistry of carbon

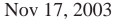
Fundamental building blocks are amino acids

• Small compounds containing C, O, H, N, S

It seems unlikely that life can be based on significantly different chemistry, but...







### SETI



- Communications via radio signal
  - Earth has been broadcasting in RF range for most of this century
  - Earth is brighter than the Sun in radio
  - 18–21 cm wavelength range good for interstellar communication
- SETI search is ongoing
  - SETI
  - -http://www.seti.org
- If they exist, should we contact them?

#### **ATA**



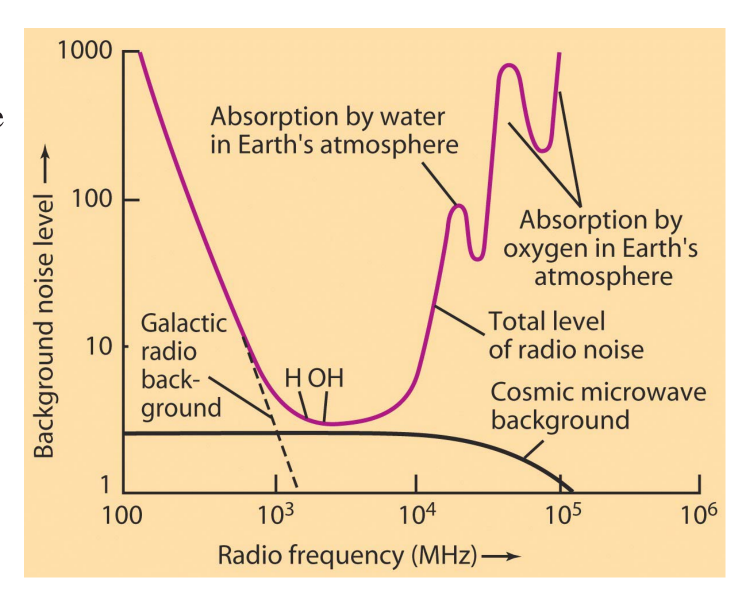
- The Allen Telescope
  Array— the first 100%
  dedicated large scale SETI
  radio telescope.
- Funded by Paul Allen of Microsoft
- Prototype being tested at Hat Creek-- \$11M for initial development
- 350 six meter dishes!
- But why do we look for ET in the radio?



### The Water Hole

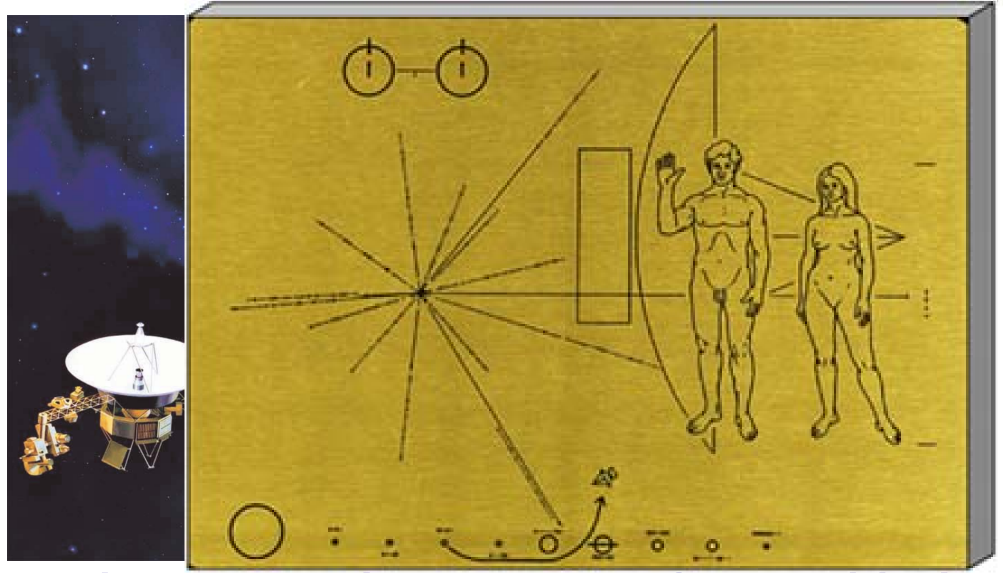


- The best place to listen— in the "quiet" part of the spectrum
- Almost no background radiation around frequencies of water molecule
- Water-based intelligent life might transmit in this frequency band









http://voyager.jpl.nasa.gov/spacecraft/sceneearth.html





If we took all the biomass of all the animals, and all the biomass of all the viruses, bacteria, protozoa, and fungi— who weighs more?

Around 90% of all biomass on the Earth is in the smallest and simplest lifeforms.





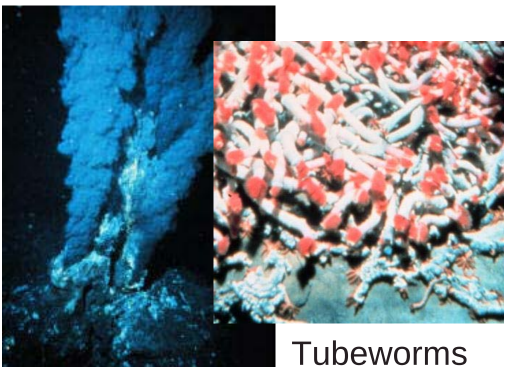
- In your body, there are more microbes cells than you-cells.
- The first life on Earth was a microbe
- They existed for billions of years on Earth—only life for the first 3 billion years
- Microbes can live in more harsh environments more life in the ground than on top of the ground
- So most likely ET will be microbes too!



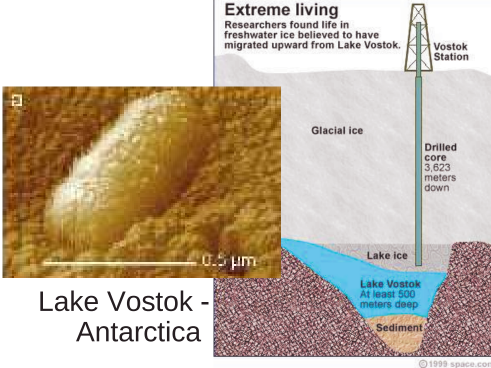
## Not your Parent's ET--Extremophiles

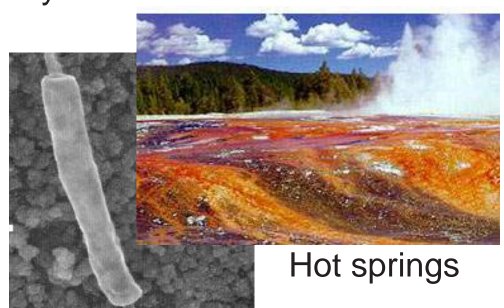


- These are microbes that life in the most extreme places on Earth.
- Temperature extremes
  - boiling or freezing, 100°C to -1°C (212F to 30F)
- Chemical extremes
  - vinegar or ammonia (<5 pH or >9 pH)
  - highly salty, up to ten times sea water
- They are exciting because they are the most likely candidate for extraterrestrial life.

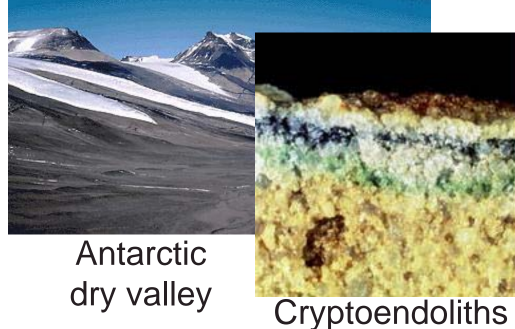


Hydrothermal vent



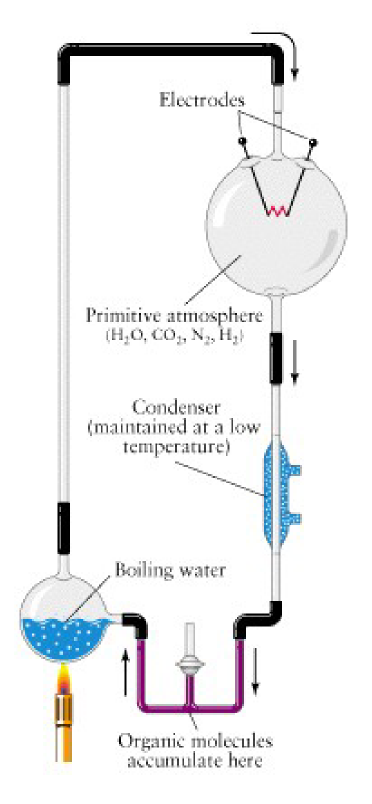


Thermophilic bacteria



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- To really search for ET life, we need to better understand life on Earth—Were did it come from?
- Famous experiment in 1956 called the Miller-Urey experiment showed that showed that numerous organic compound necessary for life can be synthesized from gases in a reducing atmosphere (H<sub>2</sub>).
- But, now thought that the early Earth's atmosphere was oxidizing (e.g.  $CO_2$ ,  $N_2$ ).
- New idea is that as we know of biologically important molecules in interstellar clouds and even comets, perhaps they fell onto the early Earth via comets.
- Or...



# This has become even more important in the last few years.



- We have found planets.
- We are building bigger instruments to look for Earth-like planets.
- Can answer the fundamental question: Are we alone?
- New initiative Astrobiology
  - How life arose on Earth?
  - Conditions necessary for life to arise elsewhere in the Universe?
  - Methods to detect the existence of life elsewhere?