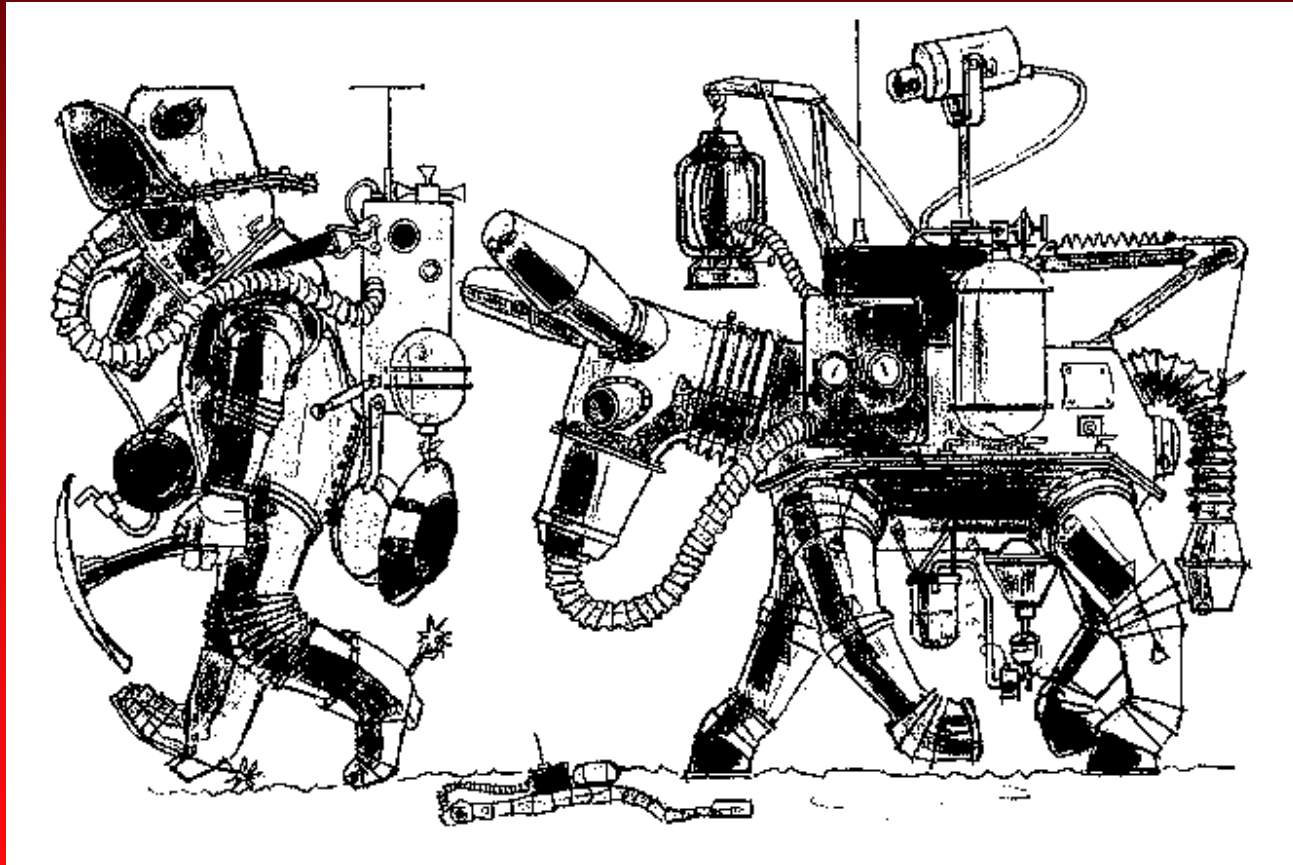


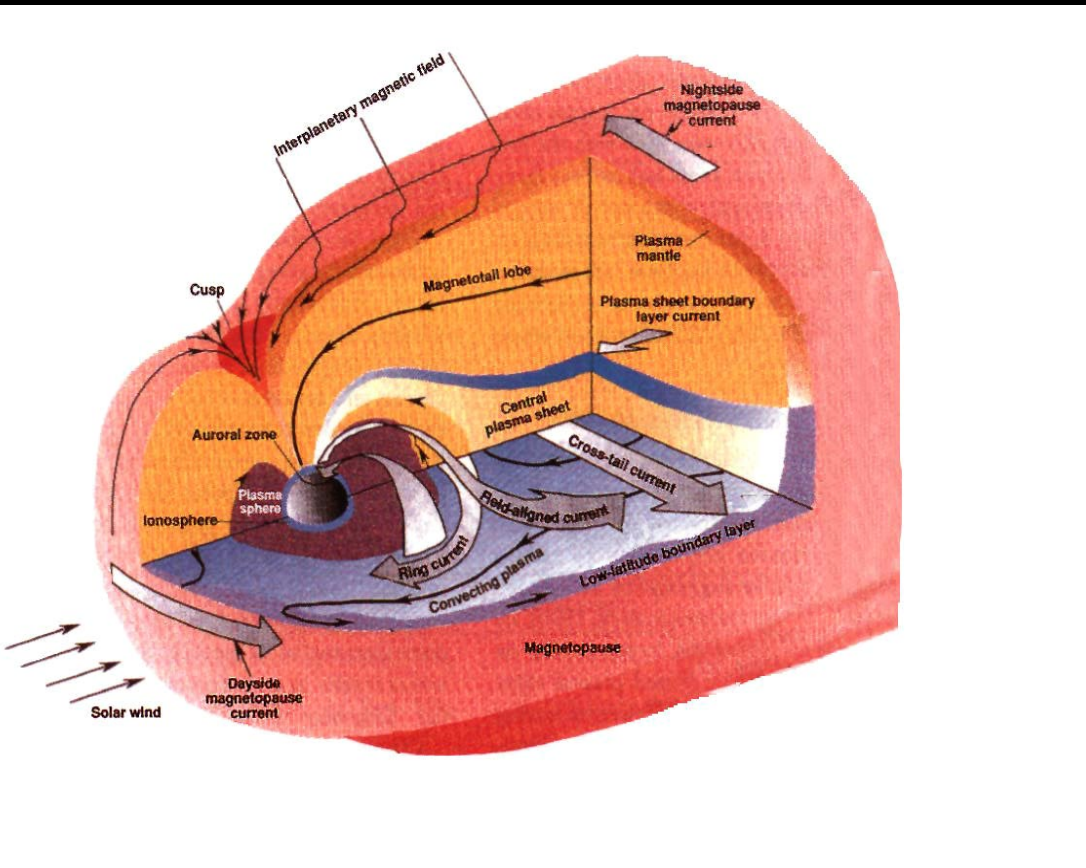
Extraction Techniques-Solar Wind Volatiles

Professor G. L. Kulcinski

Oct. 1, 2001



The Solar Wind is a plasma of chemical elements, expelled as ionized atoms from the atmosphere of the Sun



• The Solar Wind Volatiles fall into two general classes:

- 1) Biogenic elements
(H, C, and N)
- 2) Noble gases
(He, Ne, Ar, Kr, & Xe)

• The Solar Wind Volatiles (SWV's) have been "blowing" on the planets (and Moons) of our solar system for some 4.5 billion years.

• The Solar wind is ionized and therefore is deflected by the Earth's magnetic field

The Solar Wind Has Been an Important Source of Resources for the Moon

- **Composition of Solar Wind:**
-96% H, 4% He, traces ($\approx 0.1\%$) of C, N, and O
- **Energy per particle**
-0.5-3 keV/amu (ave. ≈ 1 keV/amu)
- **@ constant Solar Wind Velocity, V**
- $E = (1/2) mV^2$, E/m constant

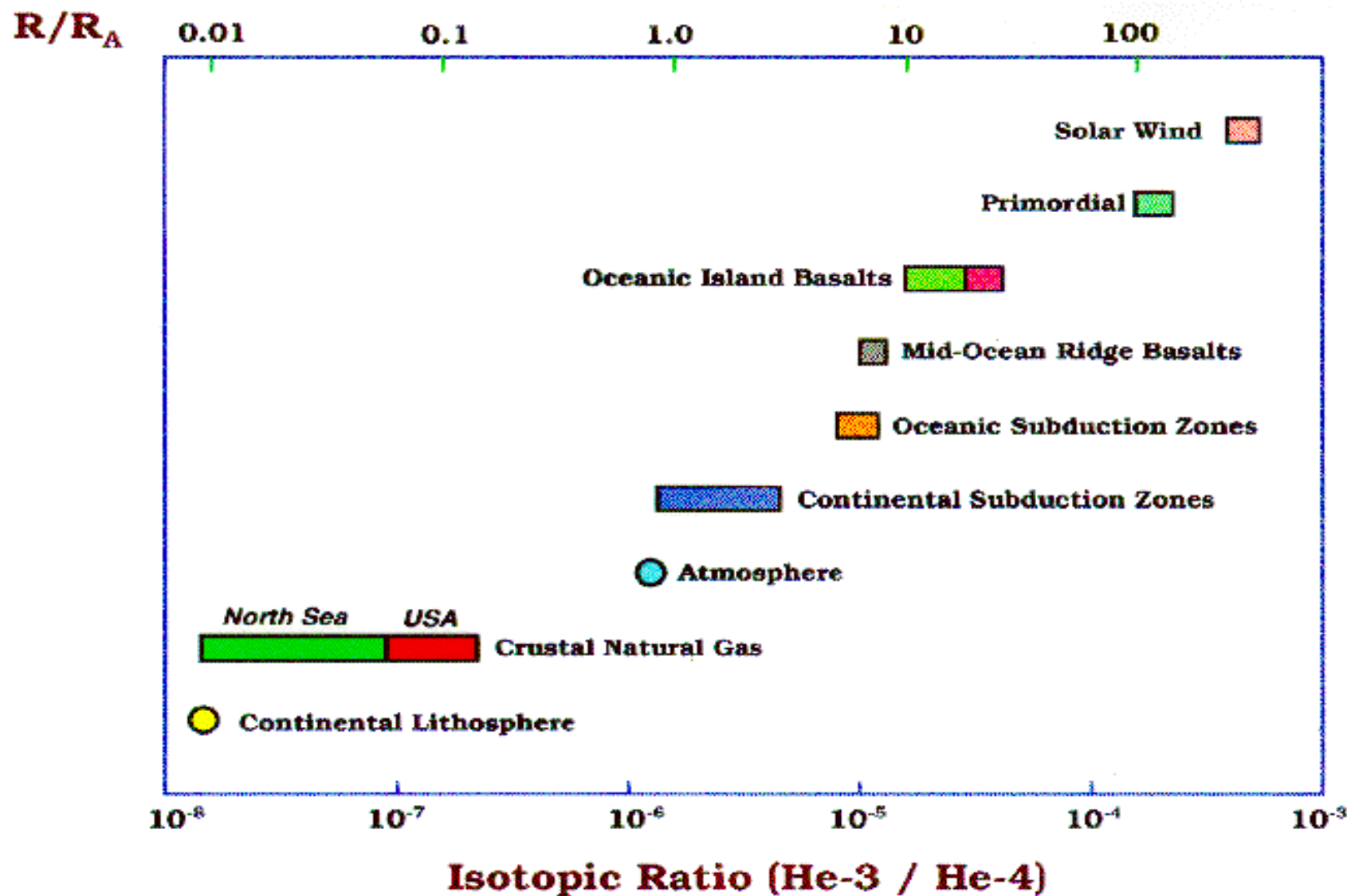
The Solar Wind Has Been an Important Source of Resources for the Moon

- Particle flux:
 - $\approx 1-8 \times 10^8 \text{ cm}^{-2}\text{s}^{-1}$
 - ave. $\approx 3 \times 10^8 \text{ cm}^{-2}\text{s}^{-1}$
- Number of solar wind particles that have hit the lunar surface in 4.5 billion years
 - $4 \times 10^{25} \text{ particles/cm}^2$
- This number of atoms is equal to the number in the first 2 meters of lunar regolith.

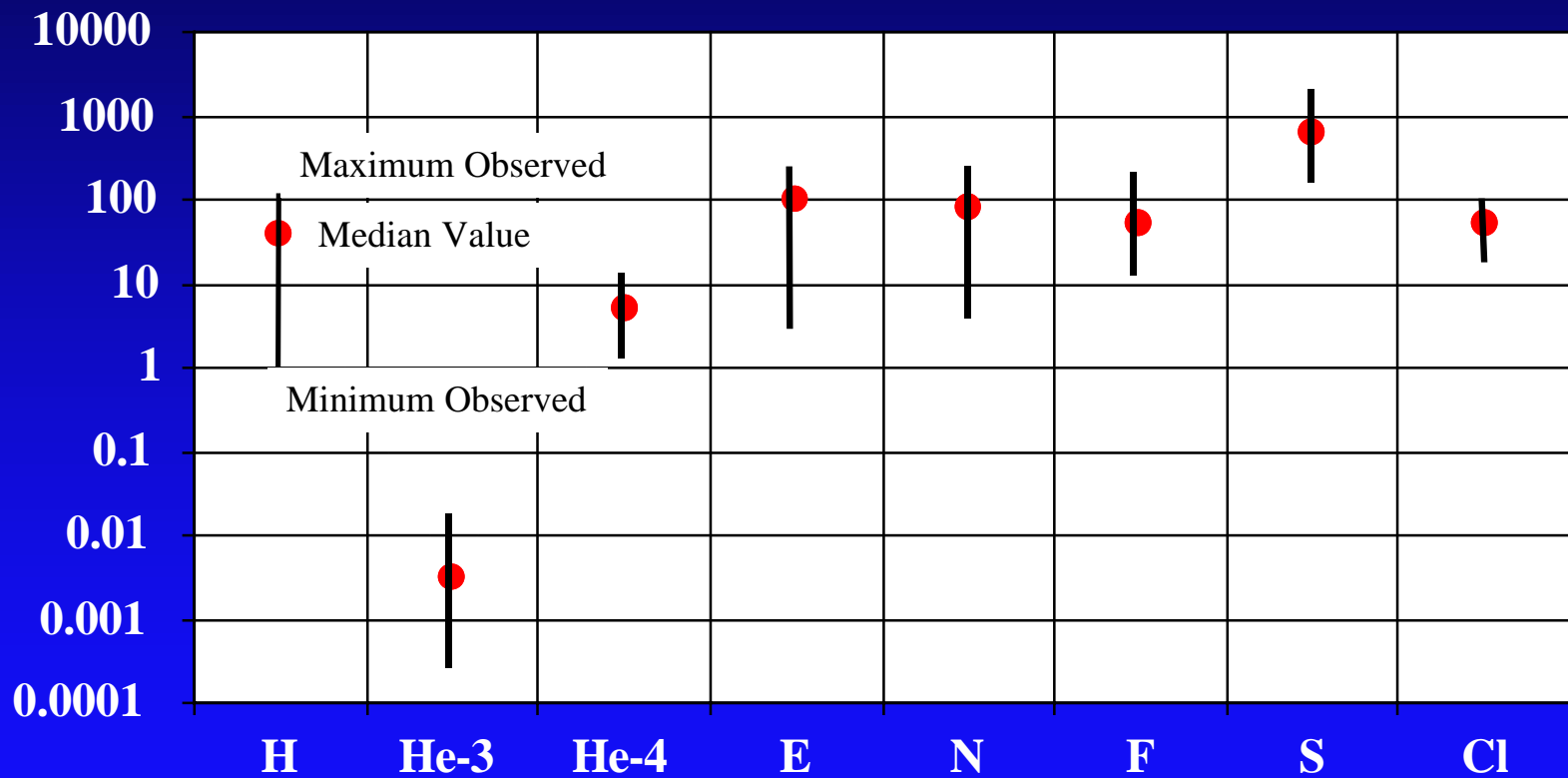
The Solar Wind Has Been an Important Source of Resources for the Moon

- The $^3\text{He}/^4\text{He}$ ratio in the solar wind is:
 - 4×10^{-4} atomic
 - 3×10^{-4} by weight
- This ratio is much different than on the Earth
(see Figure)
- Source Wittenberg, 1989

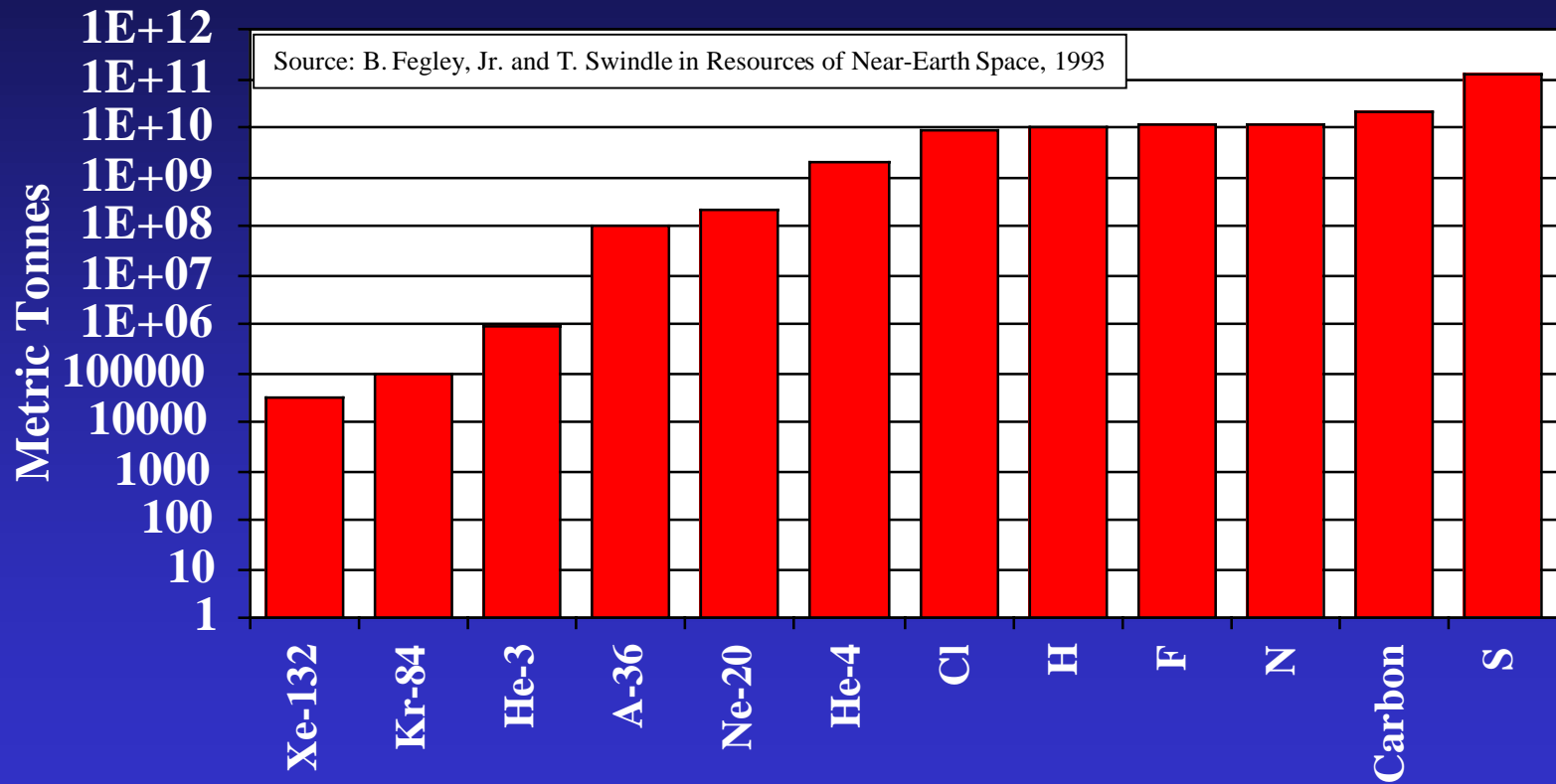
The $^3\text{He}/^4\text{He}$ ratio can vary by 5 orders of magnitude on the Earth



The Concentration of Lunar Volatiles Measured in the Apollo Soil Samples Covers a Wide Range of Values



The Inventory of Volatiles in the First 3 Meters of the Lunar Regolith Can be Substantial



Lunar Volatiles Have Many Applications

Hydrogen Water, Rocket Fuel, Hydrocarbons, Oxygen

Helium-3 Fusion Energy (Propulsion, Electric Power, ...)

Helium-4 Atmosphere Control, Cryogenics

Water Life Support, Oxygen

Nitrogen Food, Atmosphere Control, Reagents

CO, CO₂, CH₄ Food, Hydrocarbons, Fuel

F₂ Oxygen & Metal Production, Teflon

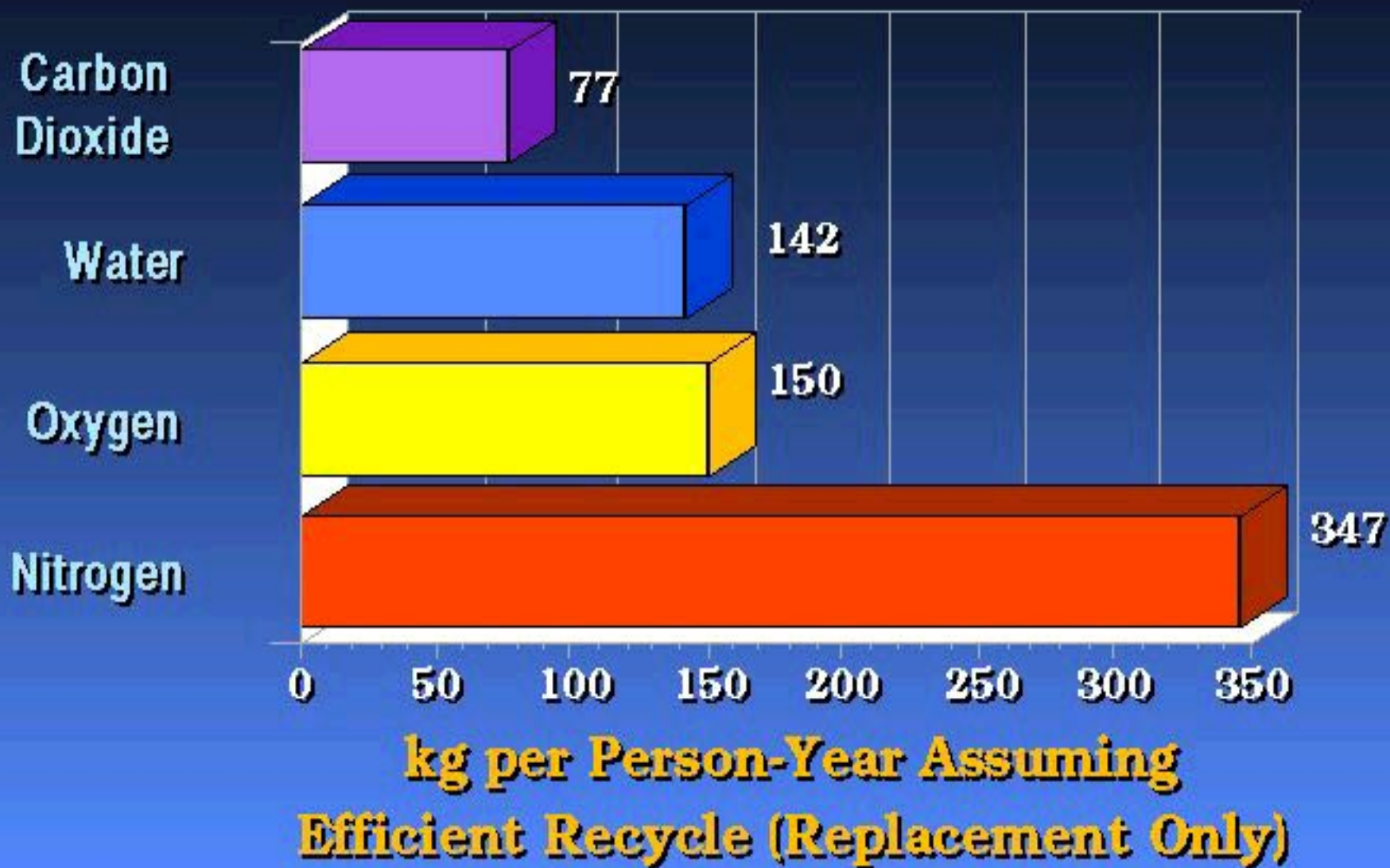
Cl₂ Oxygen & Metal Production, Reagents

SO₂ Metal Extraction, H₂SO₄, Explosives, Binder for Bricks

What is Needed for Plants and Humans to Survive?

Plants			Humans		
Gaseous Component	Pressure-mbar	Explanation	Gaseous Component	Pressure-mbar	Explanation
CO ₂	>0.15	Lower limit set by photosynthesis, no upper limit	CO ₂	<10	Set by Toxicity
N ₂	>1-10	Nitrogen Fixation	N ₂	>300	Buffer Gas
O ₂	>1	Plant Respiration	O ₂	>130	Lower limit set by hypoxia
				<300	Upper limit set by flammability
Total	>10	Water + O ₂ + N ₂ + CO ₂	Total	500-5,000	Lower limit based on high elevations and upper limit based on buffer gas narcosis

The Total Amount of Volatiles Required to Support 1 Person-Year on the Lunar Surface Exceeds 700 kg/year



It is Important to Minimize the Per Capita Loss Rate of Solar Wind Volatiles

Compound	Use	Loss/Makeup Conditions	Loss Rate, kg/y
Nitrogen	Food Production	10%/y of waste not recoverable	<3
	Atmospheric Component	Earth-like atmosphere, 1% leakage/d	344
Oxygen	Food Production, Processing & Waste Recycling	10%/y loss of food waste	55
	Atmospheric Component	Earth-like atmosphere, 1% leakage/d	95
CO ₂	Food processing and waste recycling	10%/y loss in processed food	77
Water	Drinking, Food Production, Processing and Waste Recycling	10% loss of potable water/y	142
		Total	716

It is Important to Minimize the Per Capita Loss Rate of Solar Wind Volatiles

Element	Use	Loss Rate kg/y
N₂	Food, Atmosphere	347
O₂	Food, Water, Atmosphere	332
C	Food	21
H₂	Water, Food	16
	Total	716

The Cost to Supply All the Volatiles Needed by a Base Camp of 10 People on the Moon is \approx \$1 Billion/y

- Present cost to LEO is \approx 10-20,000 \$/kg
- Sherwood and Woodcock, Boeing--1993, calculate that it will cost 7-10X as much to place cargo on the Moon
- The minimum life support mass (volatiles) is \approx 700 kg/person-y
- The total cost to supply volatiles ranges from 50 to 150 \$M per person year
- A reasonable average cost is \approx 100 \$M /person-y times 10 persons is \approx 1 \$B/y

Products That Could Be Derived from 1 m³ of Lunar Regolith

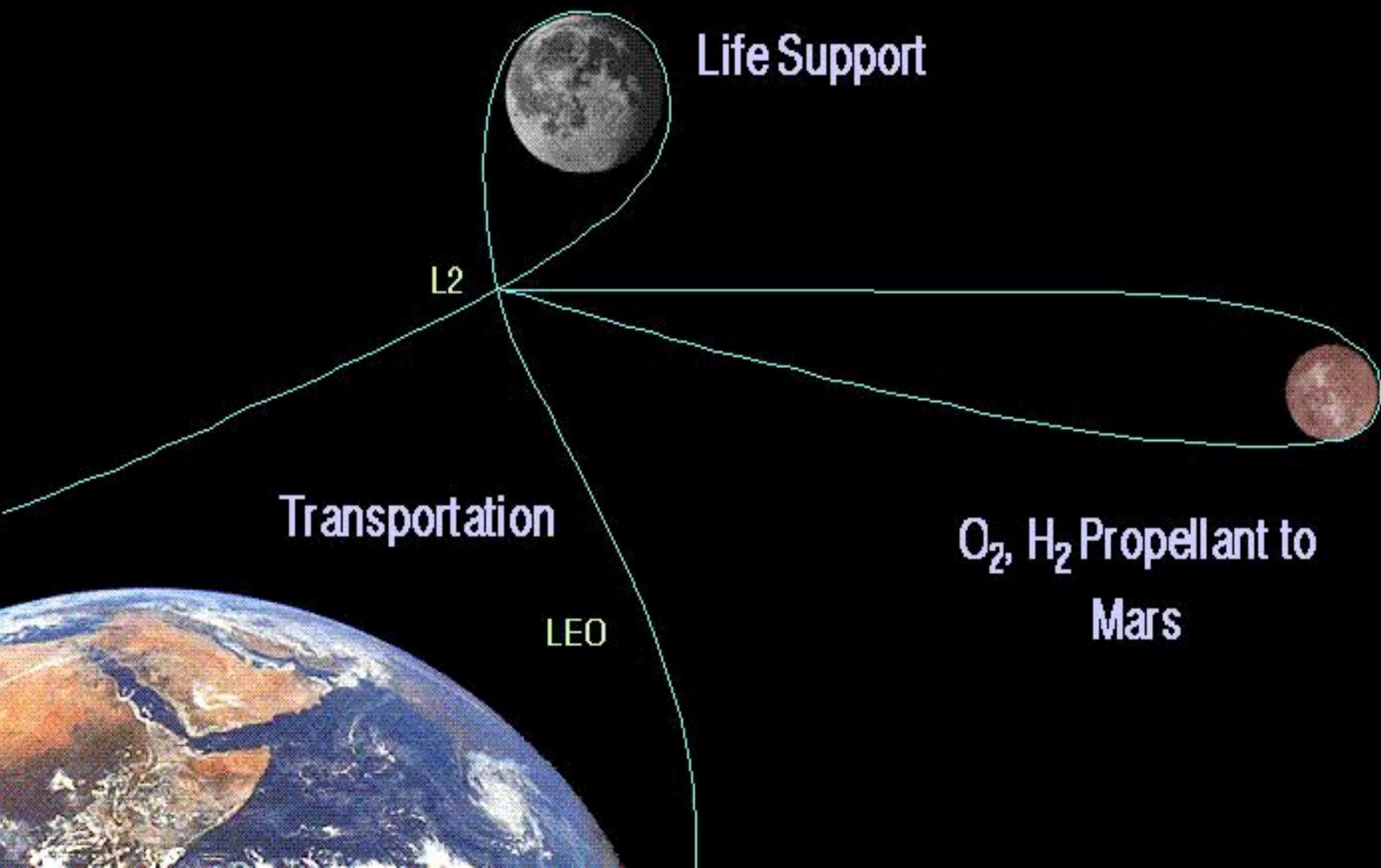
350 liters ⁴He
@ STP

Global Average Annual
Electricity Consumed per
Capita-1995



modified from Jeff Taylor and Larry Haskin

There are at Least 3 Areas That Could Benefit from Lunar Volatiles in the Near Term

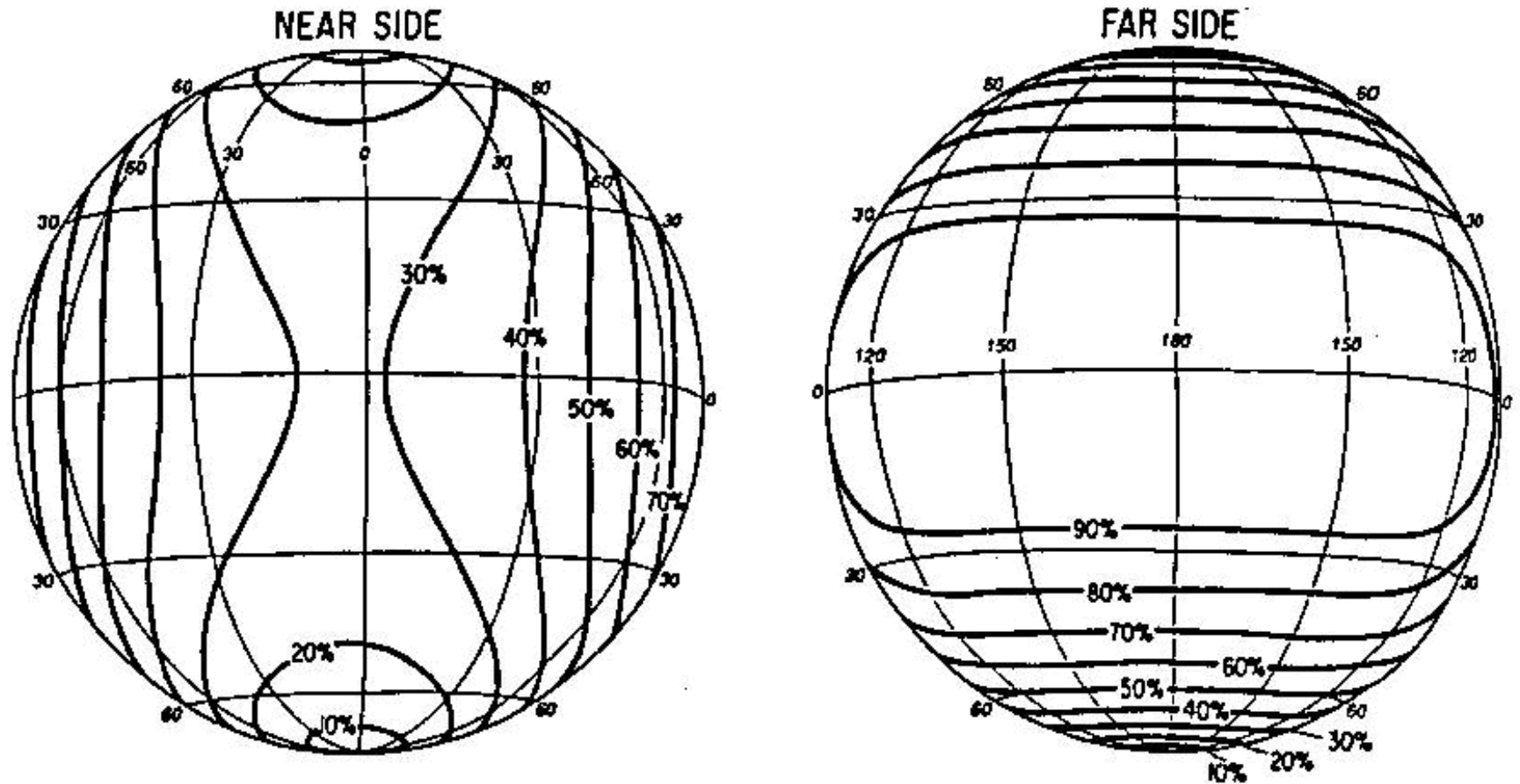


In a Perfect World, 5 Pieces of Information are Needed to Calculate the Amount of Solar Wind Volatiles That Can Be Recovered from the Moon

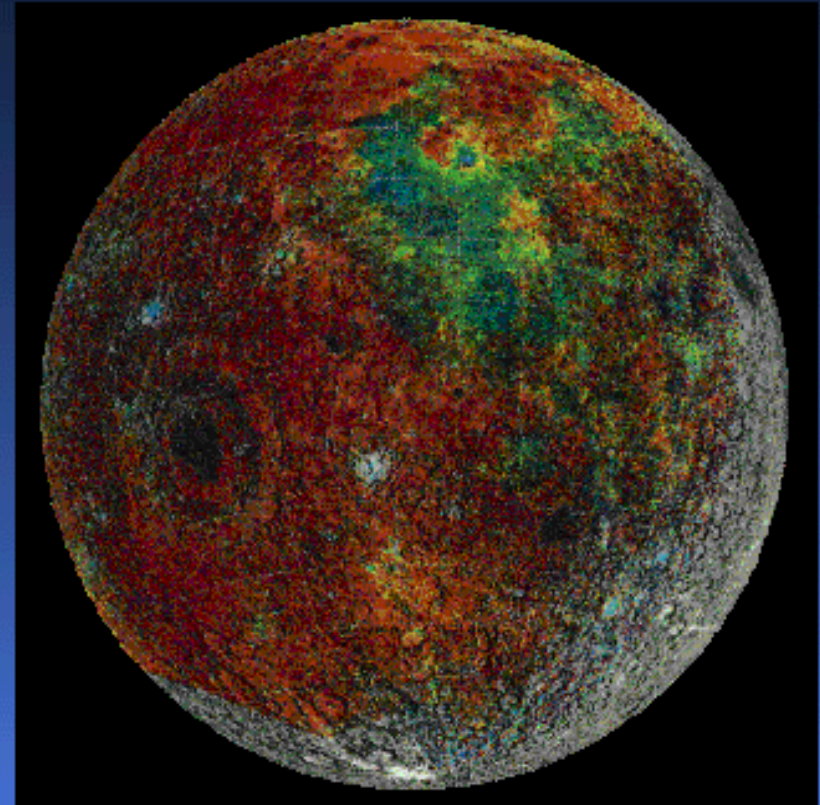
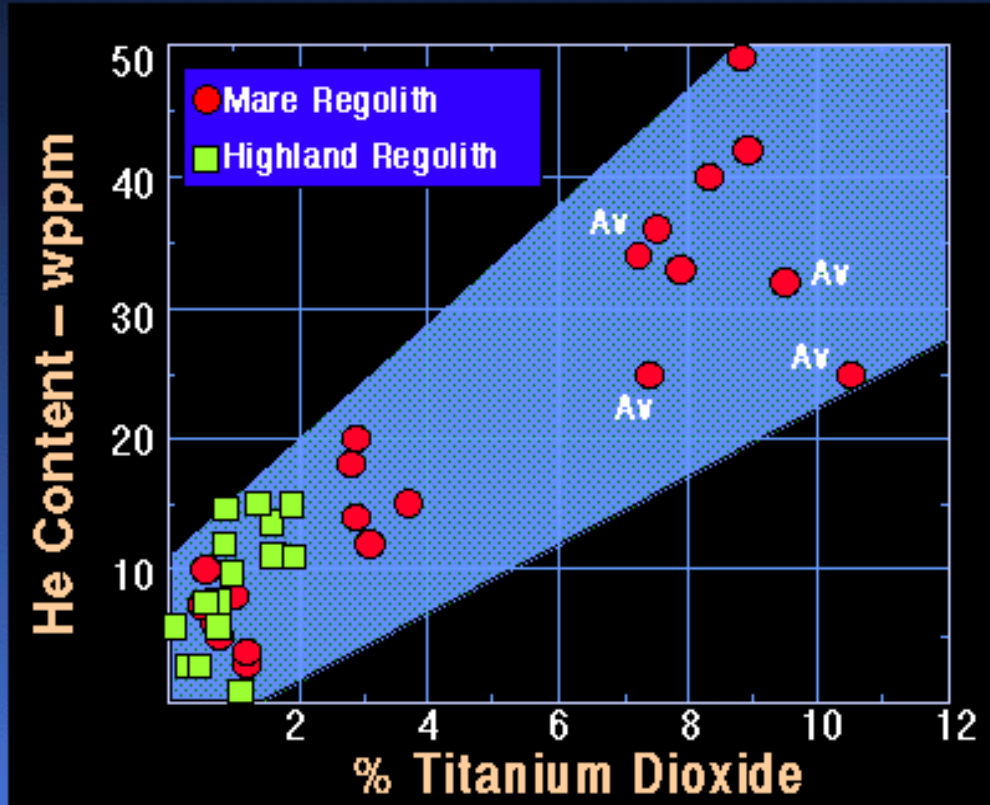
- Flux of (SWV)_i to the lunar surface
 - $f(\text{latitude}, \text{longitude}, t)$
- 2) Geographic location of (host material)_j on the Moon
 - $f(\text{latitude}, \text{longitude}, \text{depth}, t)$
- 3) Fraction of (SWV)_i retained by (host material)_j
 - $f(t, T)$
- 4) Fraction of (host material)_j that can be readily mined
 - $f(\text{depth}, \text{location}, \text{obstacles}, \text{grain size})$
- 5) Fraction of (SWV)_i released from (host material)_j after mining
 - $f(T, t_{\text{anneal}})$

As the Moon passes in and out of the Solar Wind, and as a consequence of having one side always facing the Earth, the Solar Wind is distributed preferentially on the "far side" of the Moon. The "near side" collects only ~ 1/3 that of the "far side" (Swindle, 1992).

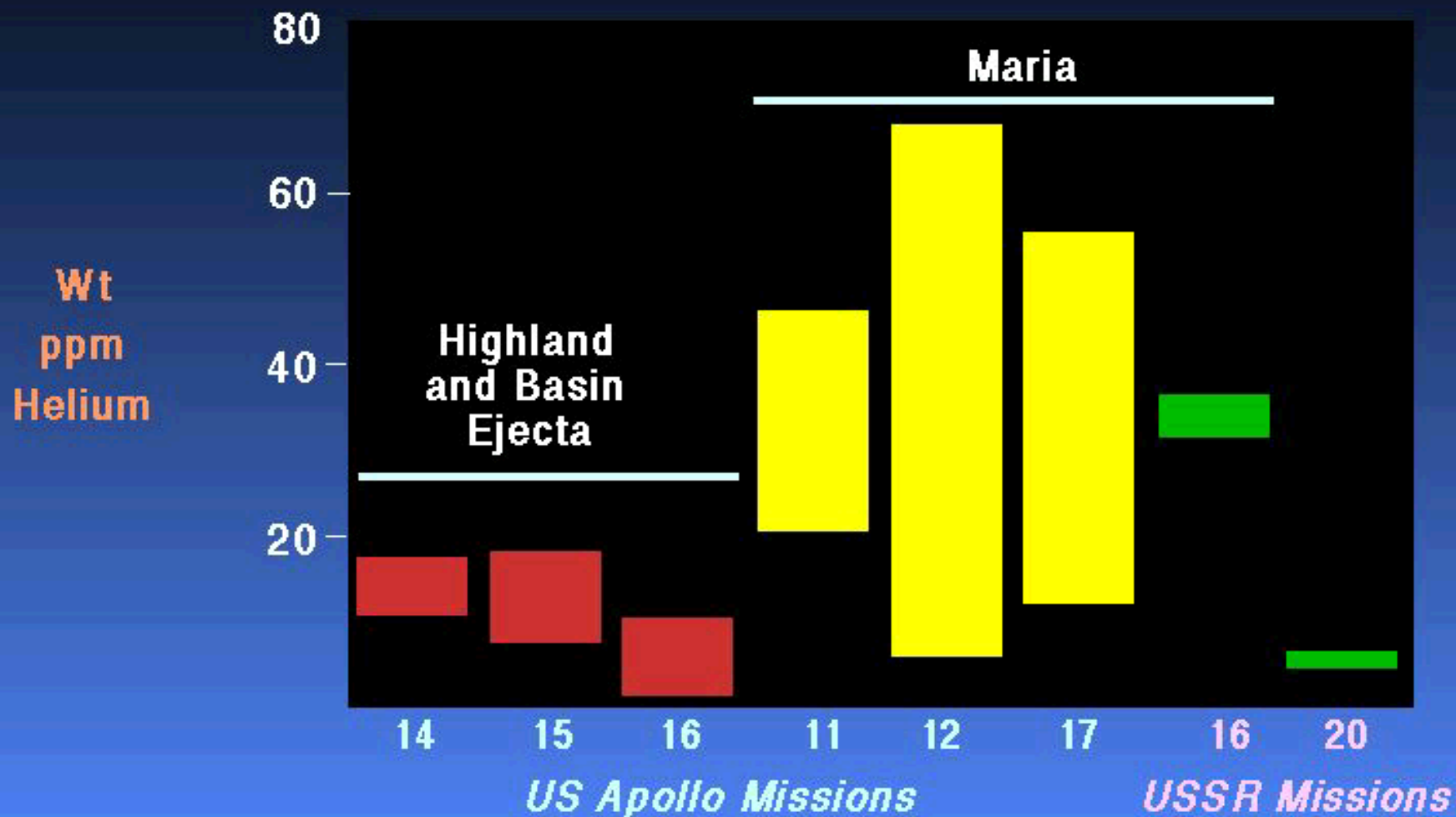
The Relative Solar Wind Exposure Depends on the Lunar Latitude and Longitude



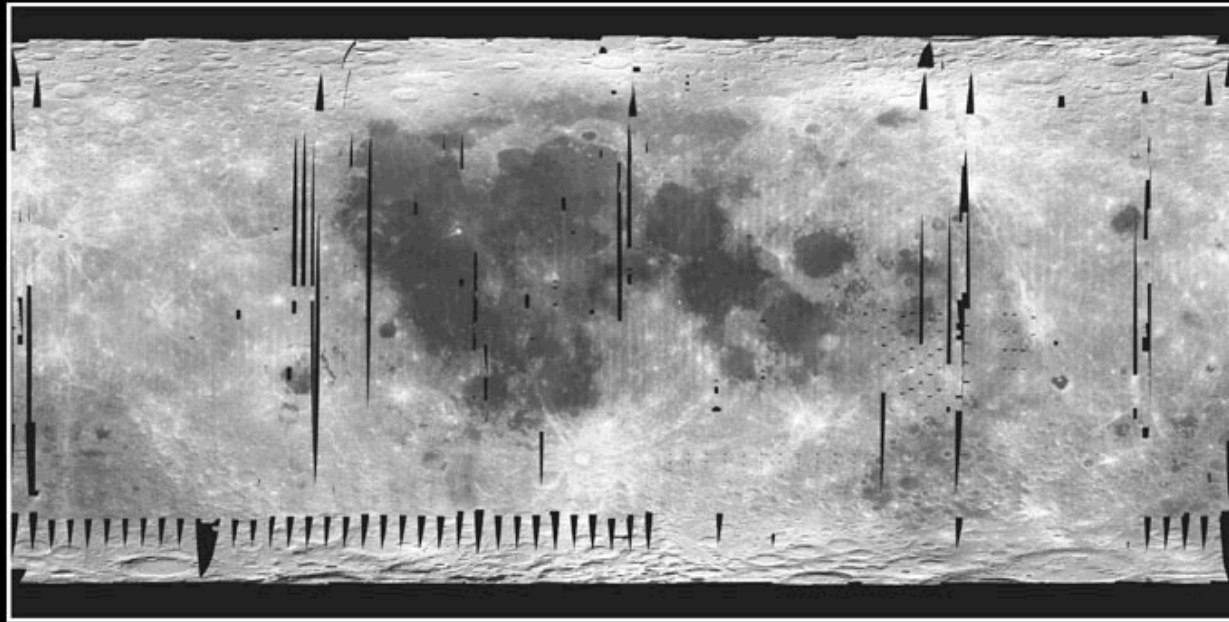
The Association of Helium with Ti in the Lunar Regolith Enables Us to Pick the First Potential Mining Site



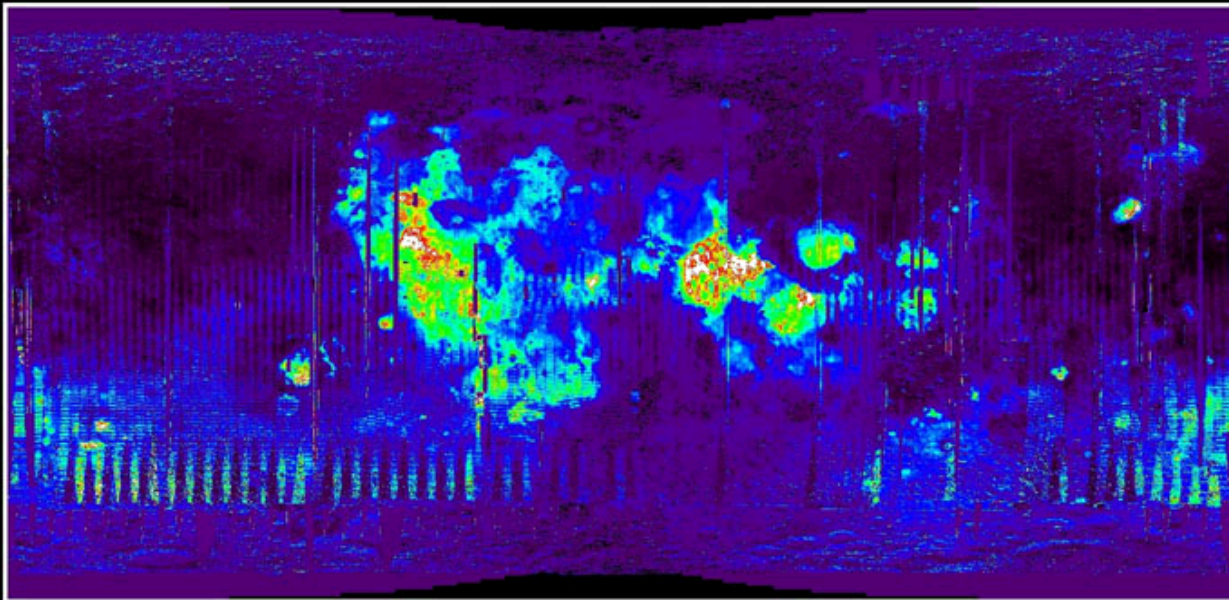
Measured Helium Content in Lunar Samples



J. Johnson et al. (1999) show that the Ti and maturity index can help identify potential locations of He-3.

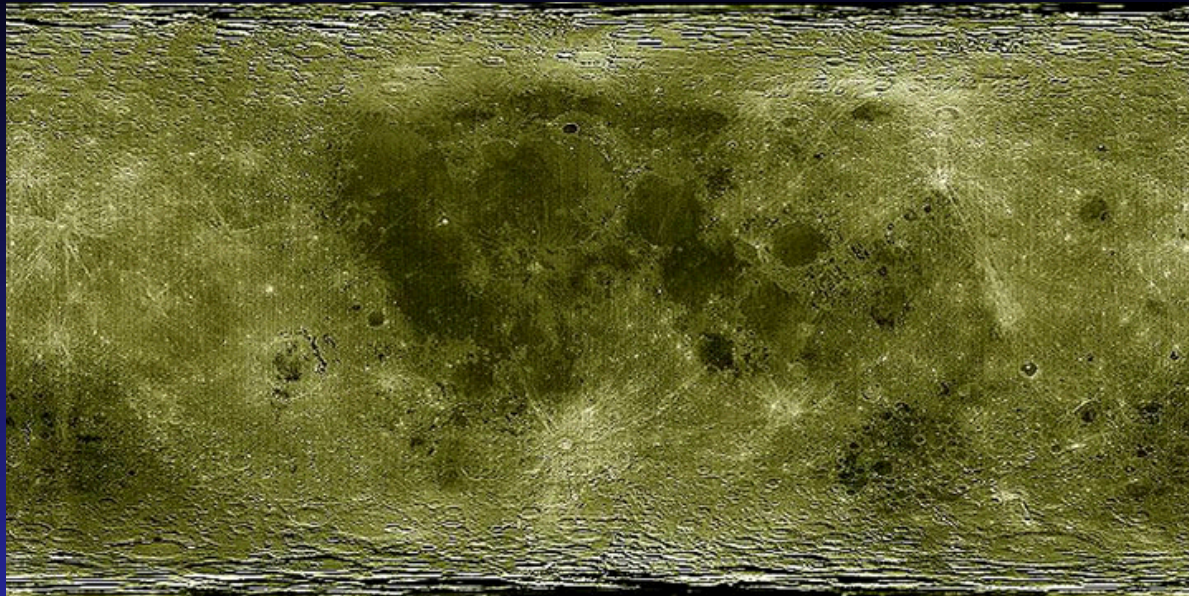


Clementine Lunar Mosaic

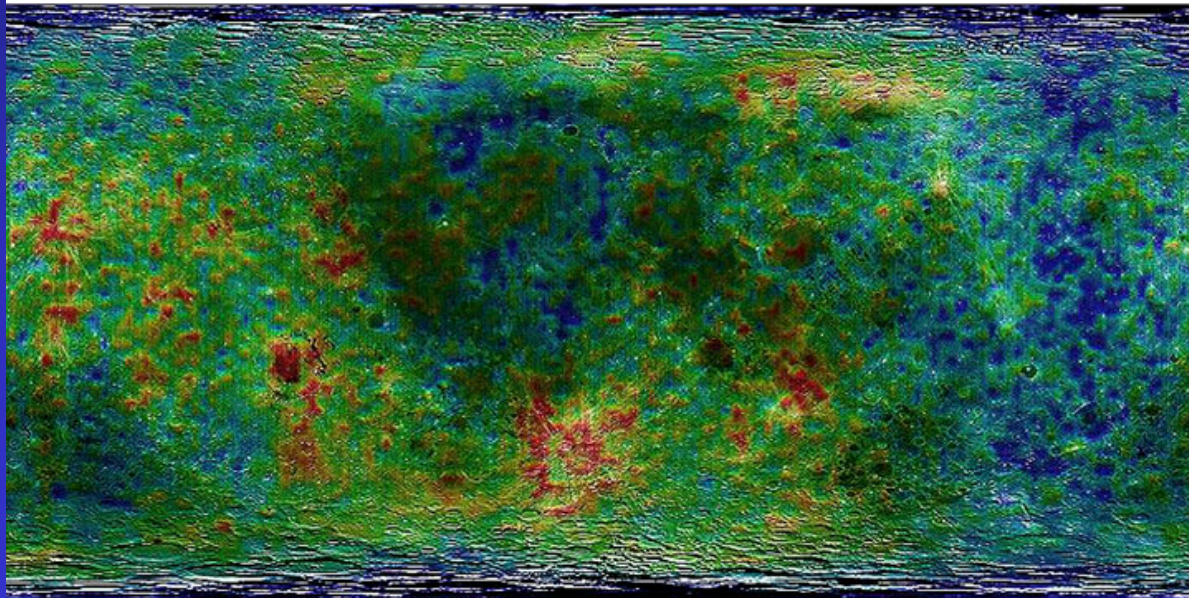


Estimated Helium-3 Abundance

Lunar Prospector data shows the distribution of H on the surface of the Moon.



Surface

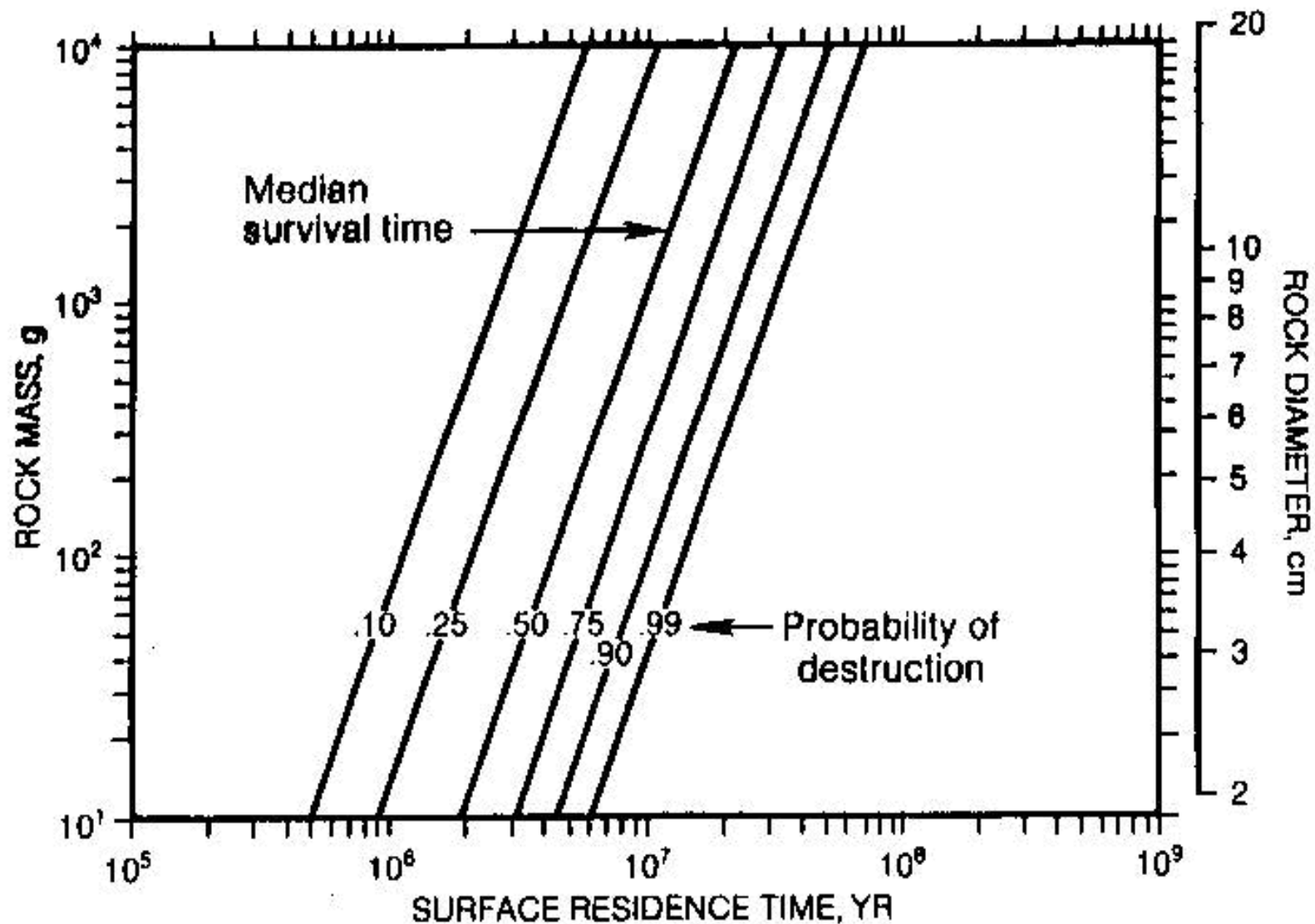


Hydrogen

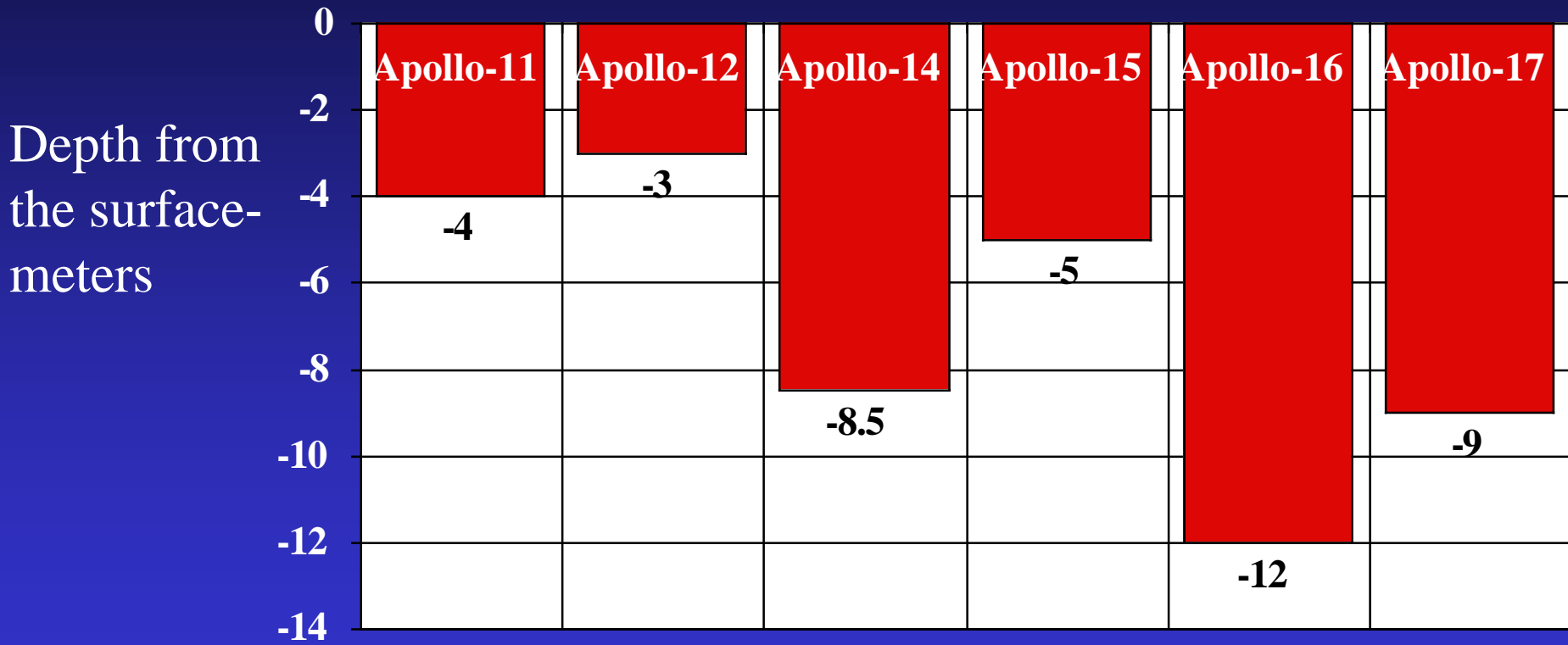


The regolith in those regions is made up of very fine grains which has been gardened by meteorites over billions of years (NASA Photo).

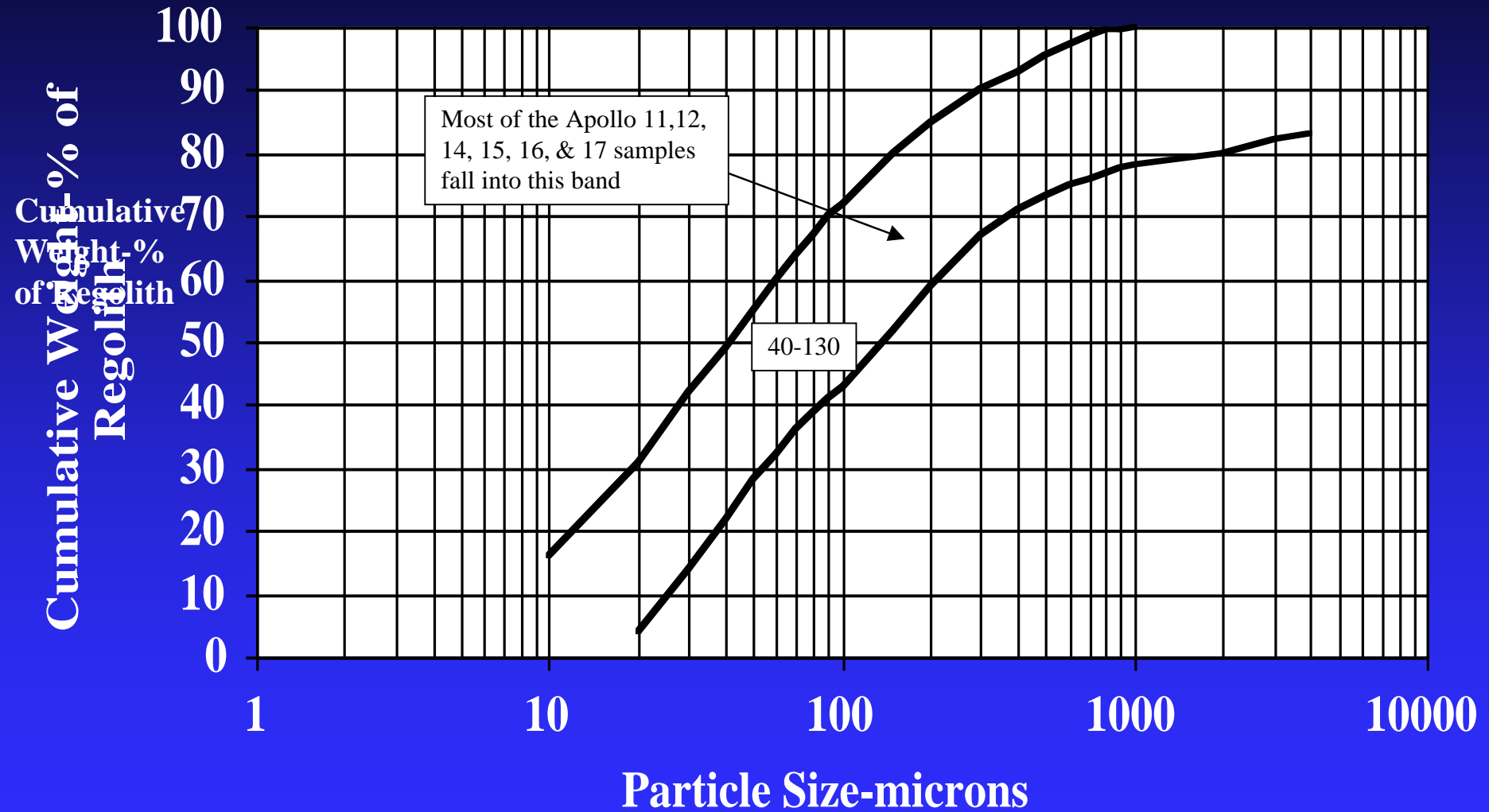
The Median Survival Time of Most Rocks on the Lunar Surface is From 2-20 Million Years



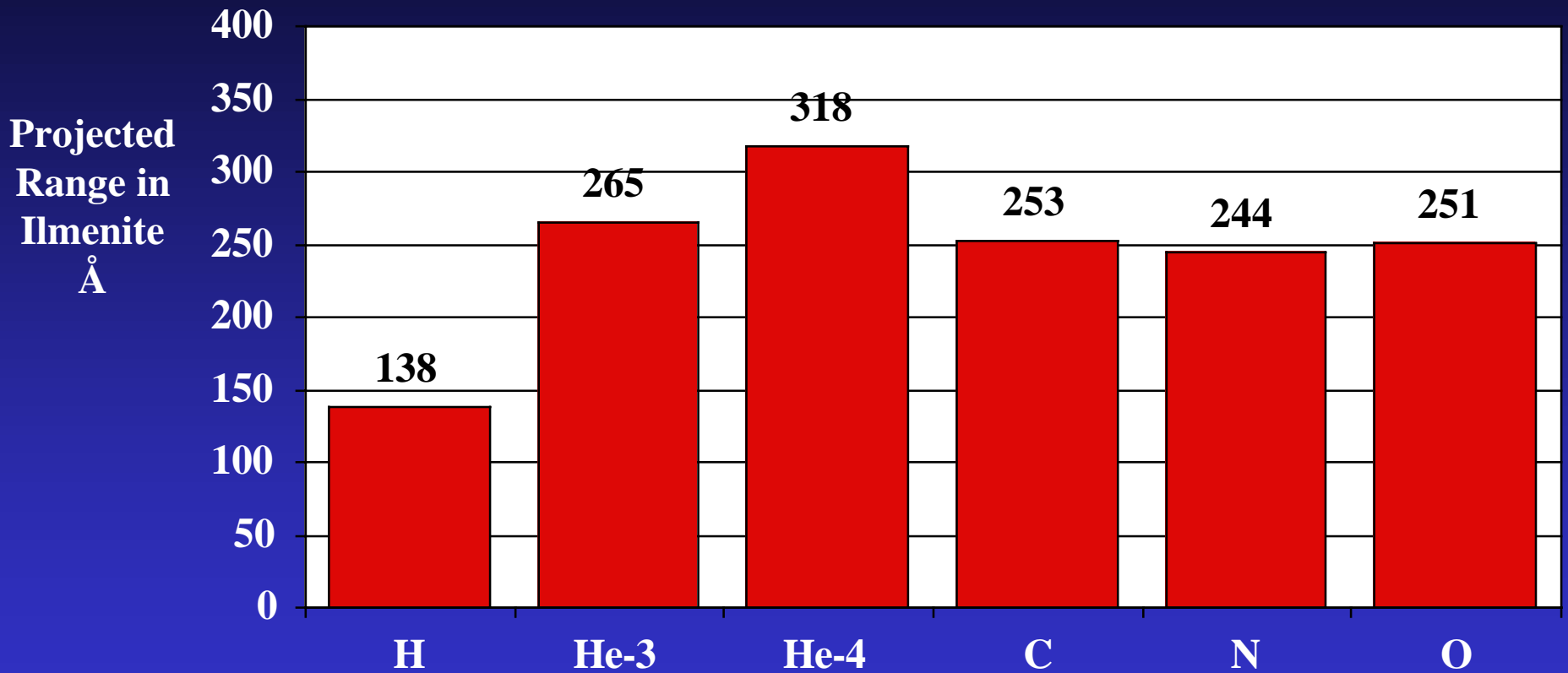
The Depth of the Regolith Varies Considerably from Site to Site



The Average Grain Size of Lunar Samples from the Apollo Missions Ranges from 40-130 Microns



The Solar Wind Ions are Initially Deposited Within the First 320 Å of the Ilmenite Grains



Ave. Energy 1 keV/amu, 500 Histories-TRIM Code (Kim Kuhlman-1996)

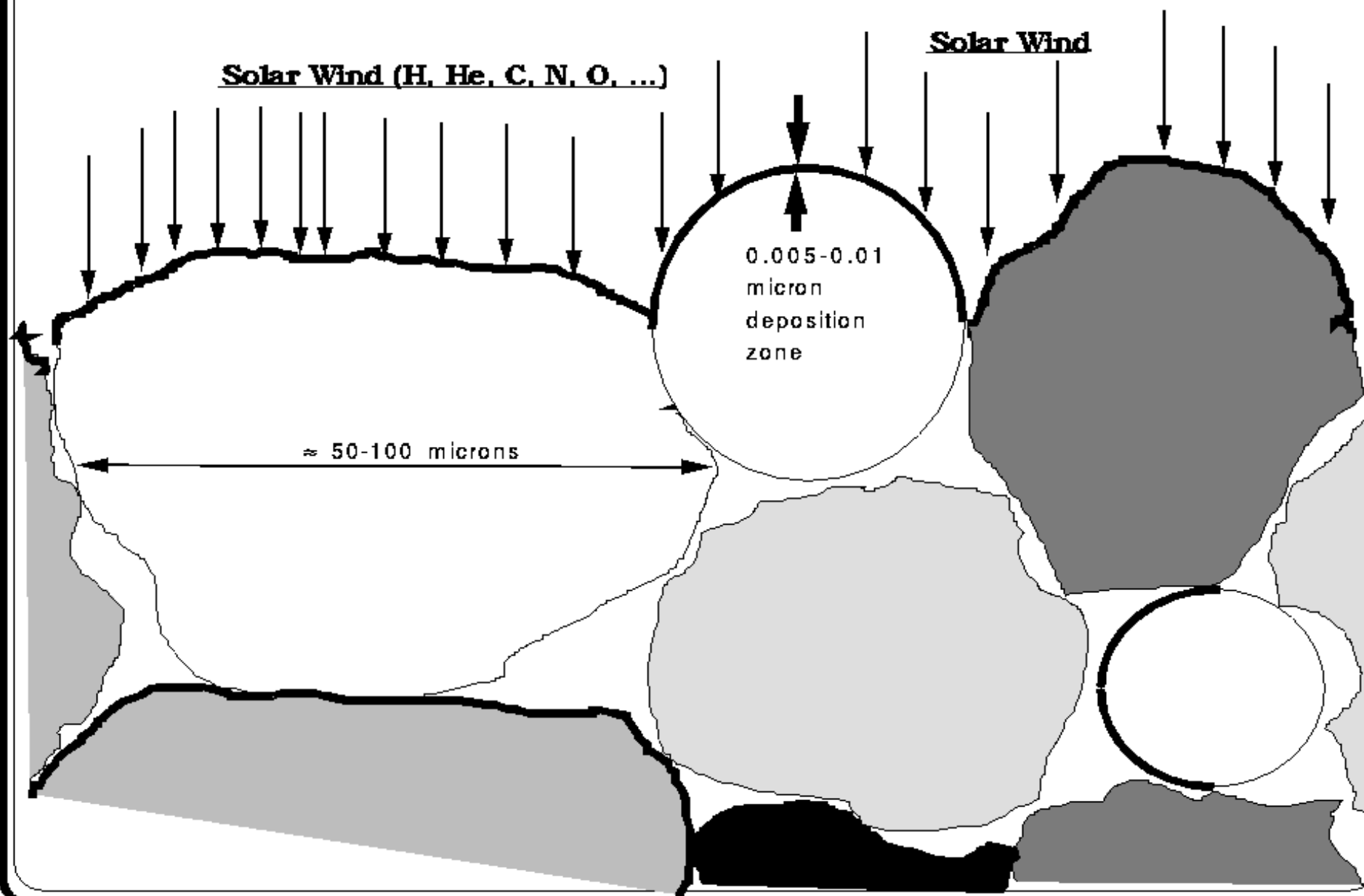
The Solar Wind ions Do Not Penetrate Very Deep Into the Lunar Regolith

Solar Wind (H, He, C, N, O, ...)

Solar Wind

0.005-0.01
micron
deposition
zone

≈ 50-100 microns



The Efficiency of Solar Wind Volatiles Evolution Depends on the Grain Size of the Host Material

- The amount of SWV's contained in host material

$$= C_{swv} \cdot \Delta x \cdot \sum_{i=1}^N f_i \cdot 4\pi r_i^2$$

- Where C_{swv} = conc. of SWV's in implanted zone of the host material
 f_i = fraction of particles with radii between r_i and r_{i+1}
 Δx = depth of implanted zone
 r_i = ave. radius of the particles with radii from r_i to r_{i+1}

- The energy needed to heat the SWV containing material to temperature T is:

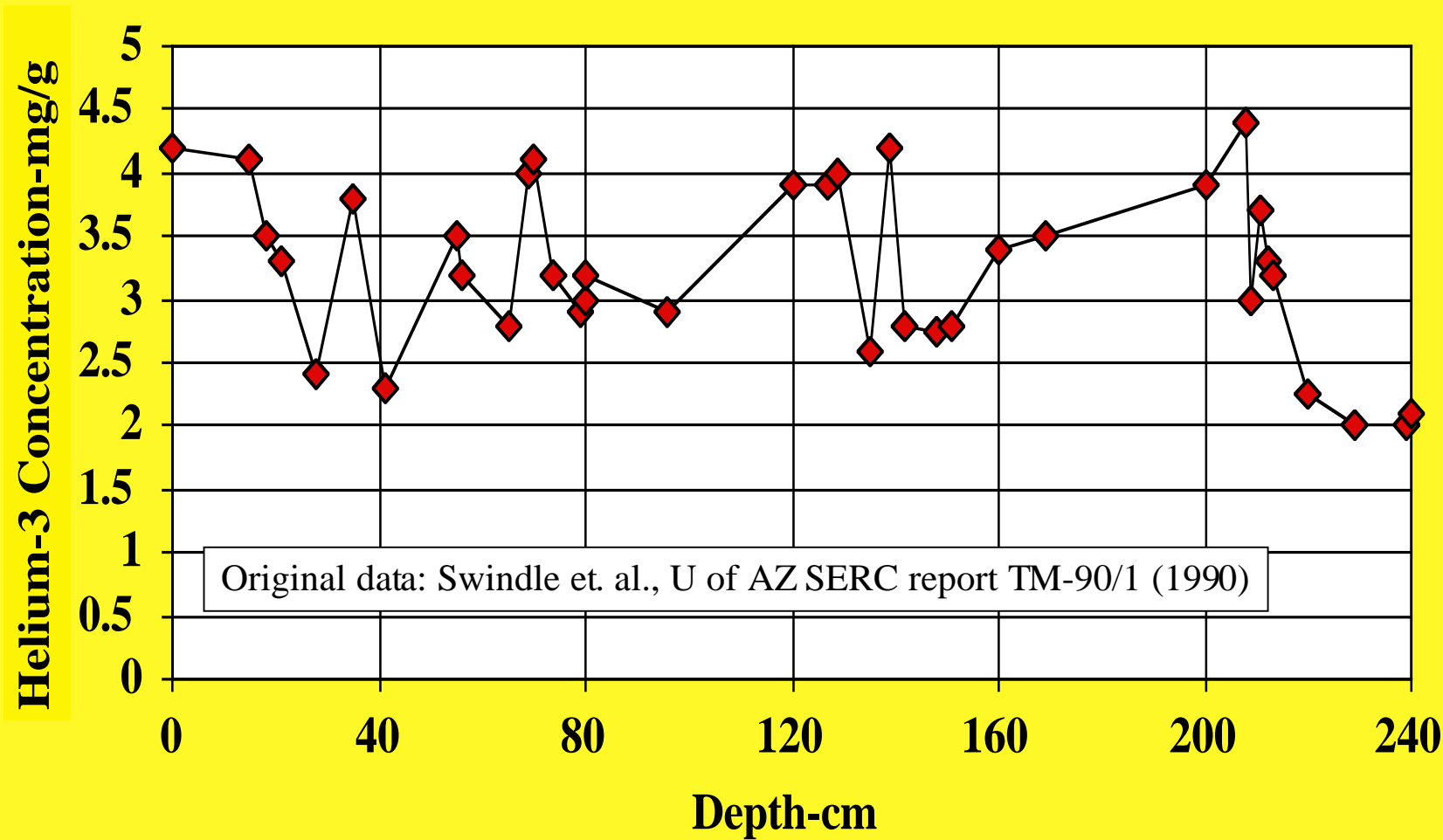
$$= C_p \cdot \Delta T \cdot \sum_{i=1}^N f_i \cdot \frac{4\pi r_i^3}{3}$$

- Where C_p = Heat capacity of host material
 ΔT = Temperature increase needed to evolve the SWV

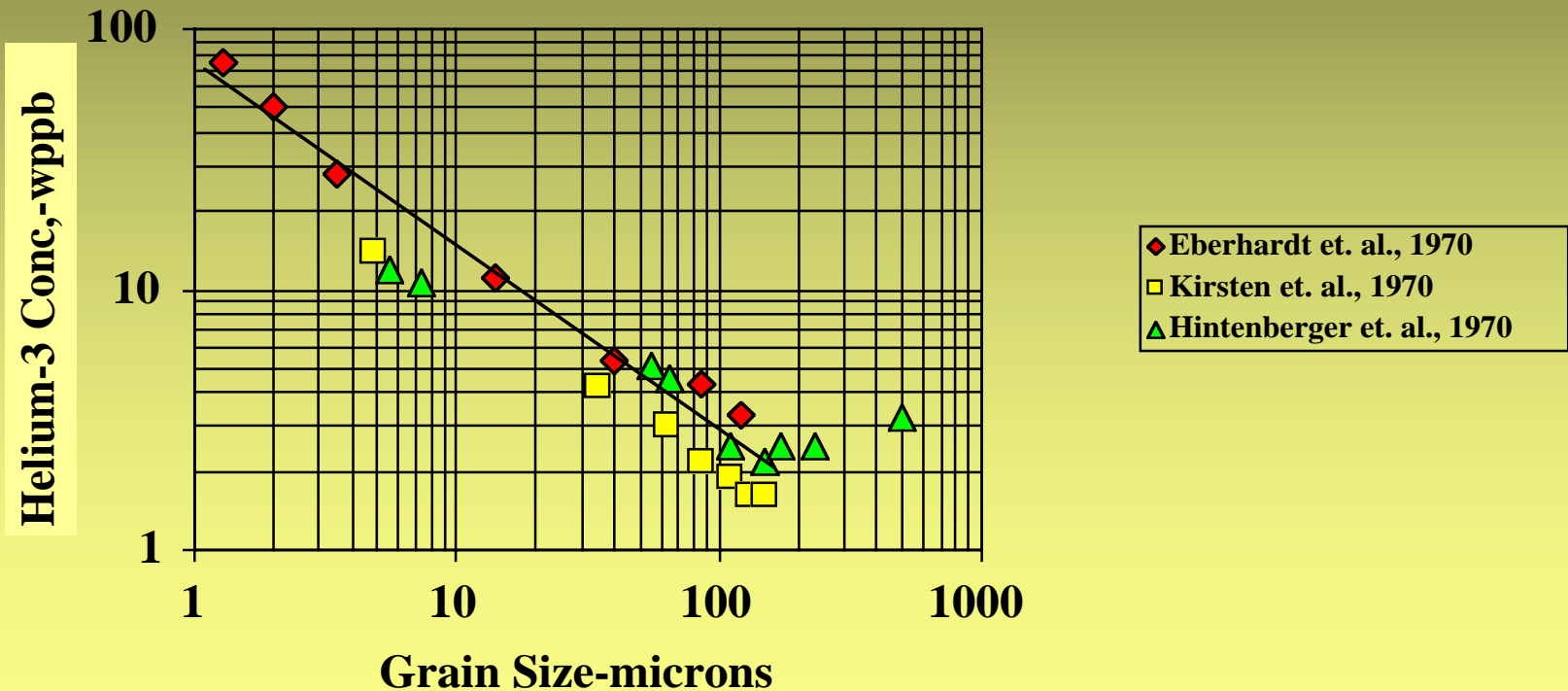
- The maximum SWV return for a given energy investment is proportional to:

$$\left(\frac{C_{swv} \sum \Delta x}{C_p \sum \Delta T} \right) \sum \left(\frac{1}{r_i} \right)$$

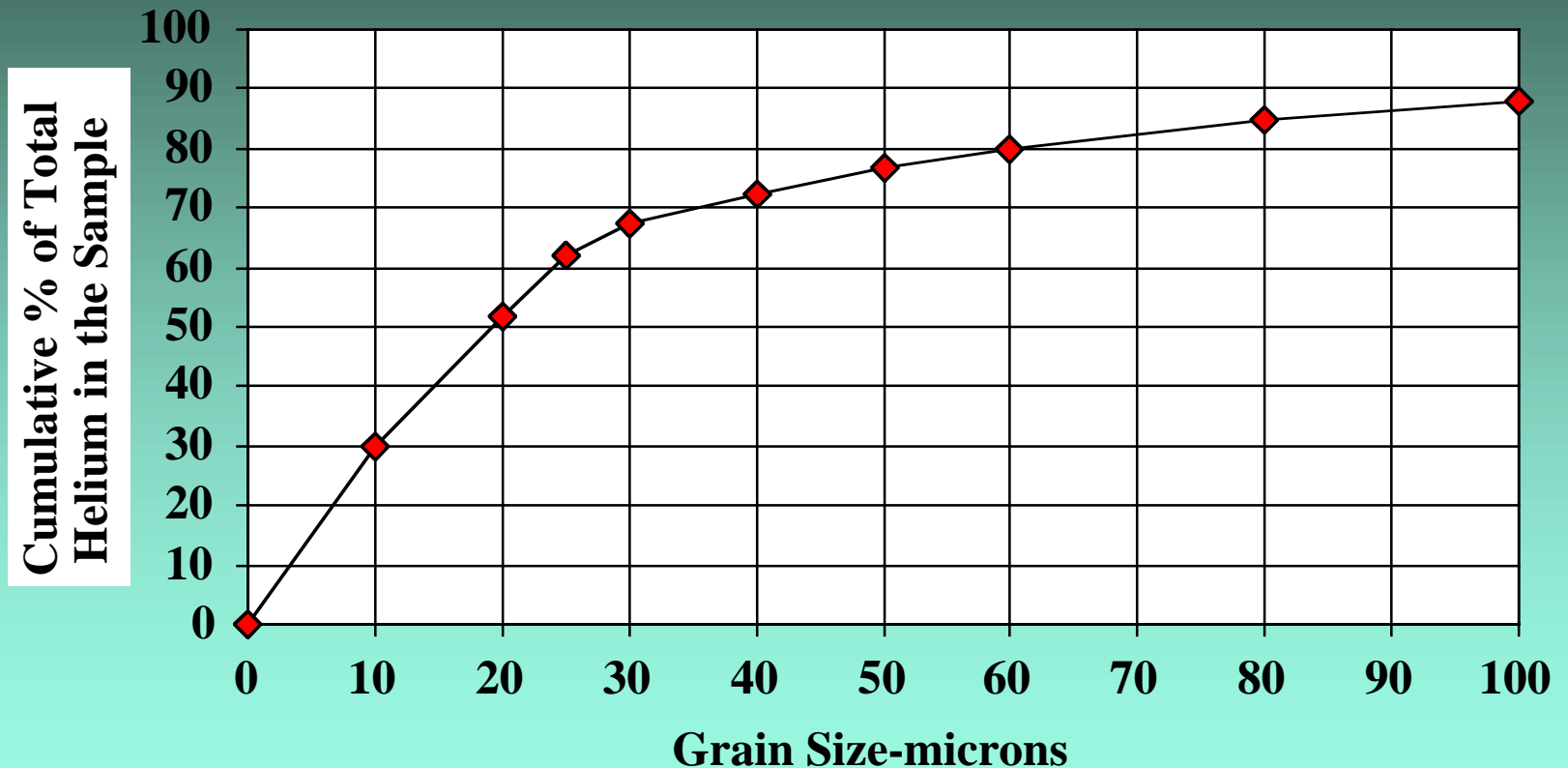
The Concentration of ^3He in Apollo-15 Drill Core Samples Remains Reasonably Constant With Depth



The Concentration of Helium-3 in Apollo-11 Sample 10084 is Definitely Higher in Smaller Grains

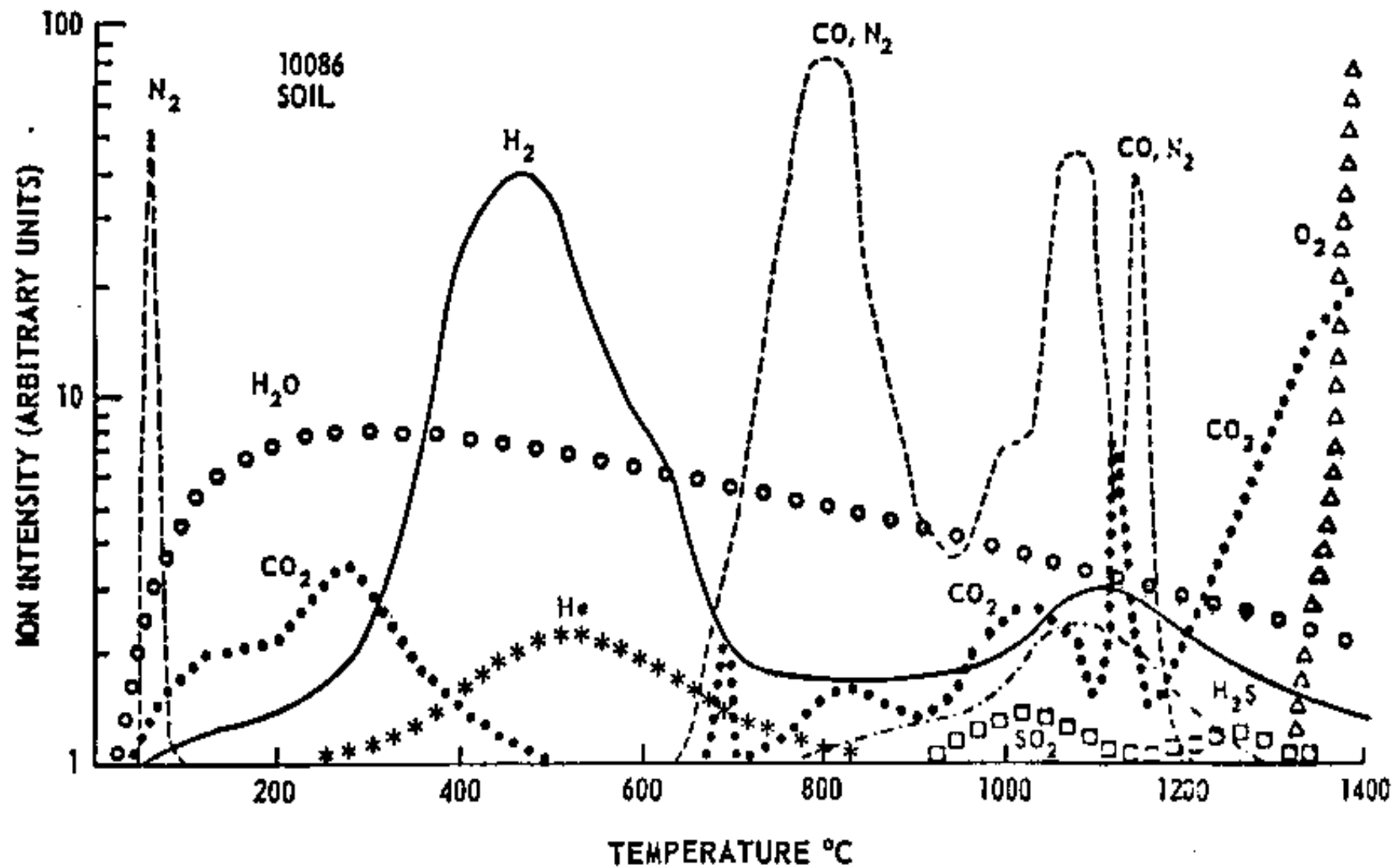


Most of the Helium in the Apollo-11 Sample 10084 is Contained in Particles Below 50 Microns



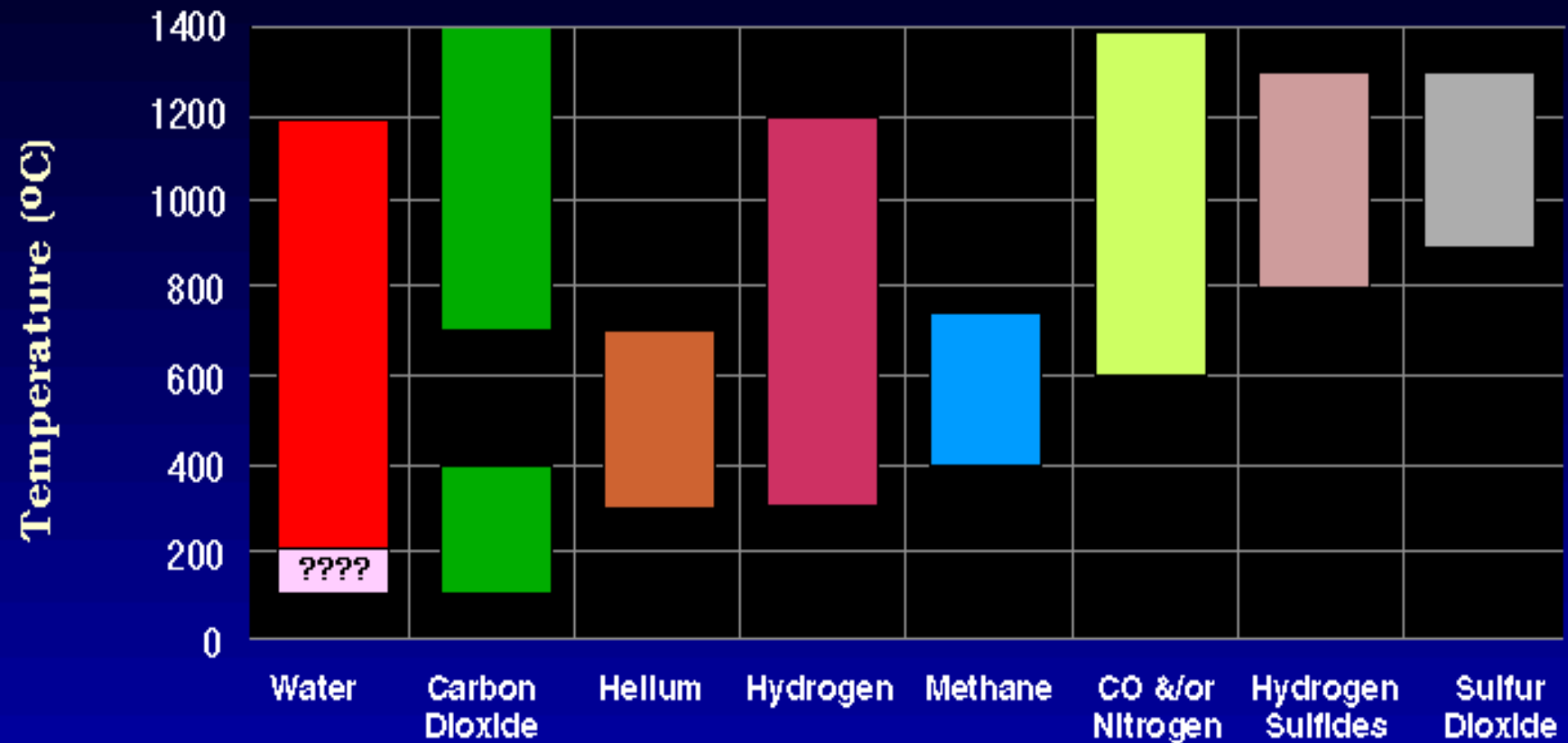
After E. N. Cameron-1987

The Original Gas Release Pattern for the Apollo-11 Sample 10086,16 Was Very Complex

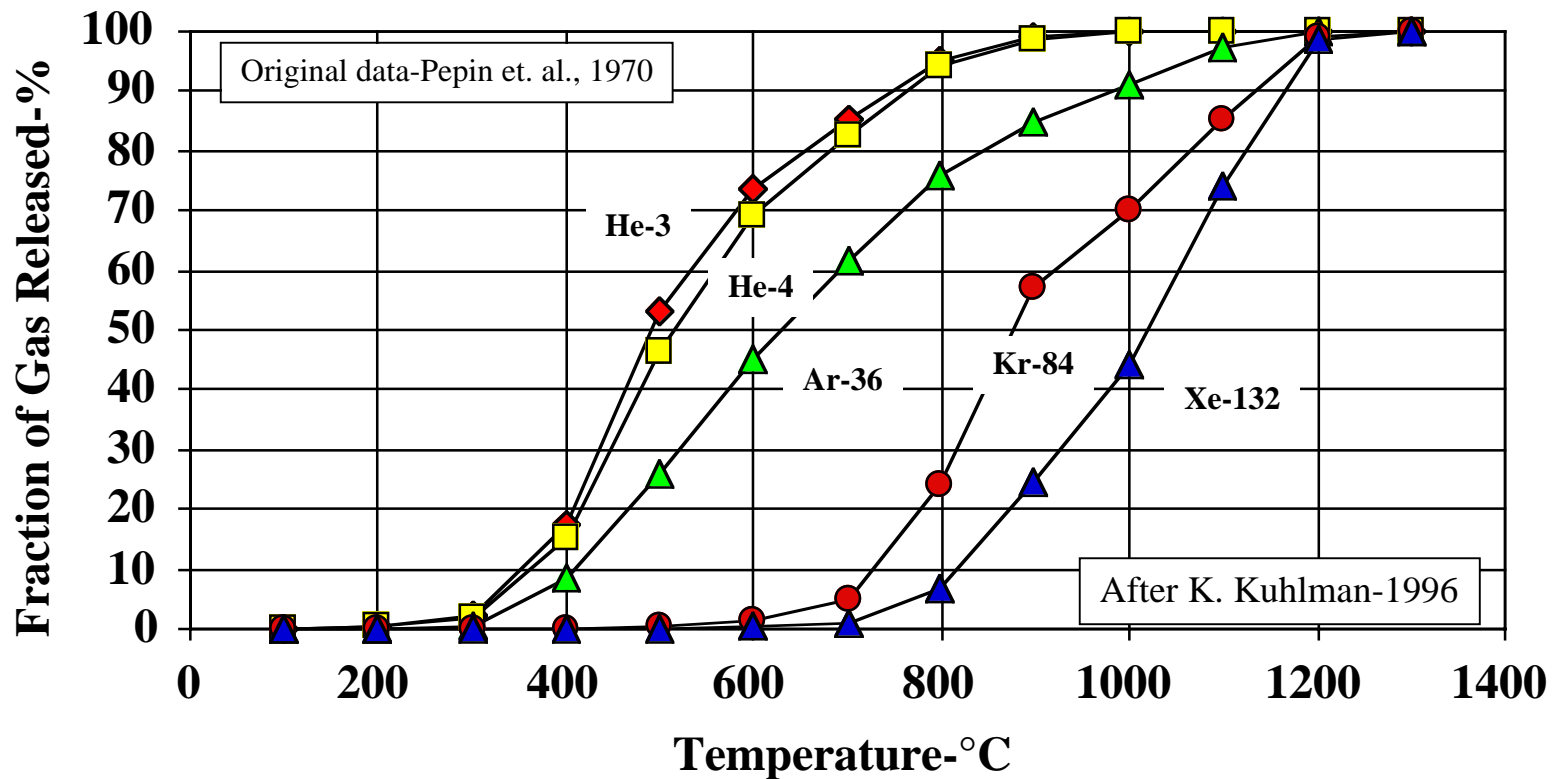


Source: Gibson and Johnson, Proc. 2nd Lunar Science Conf., 2, p. 1351(1971)

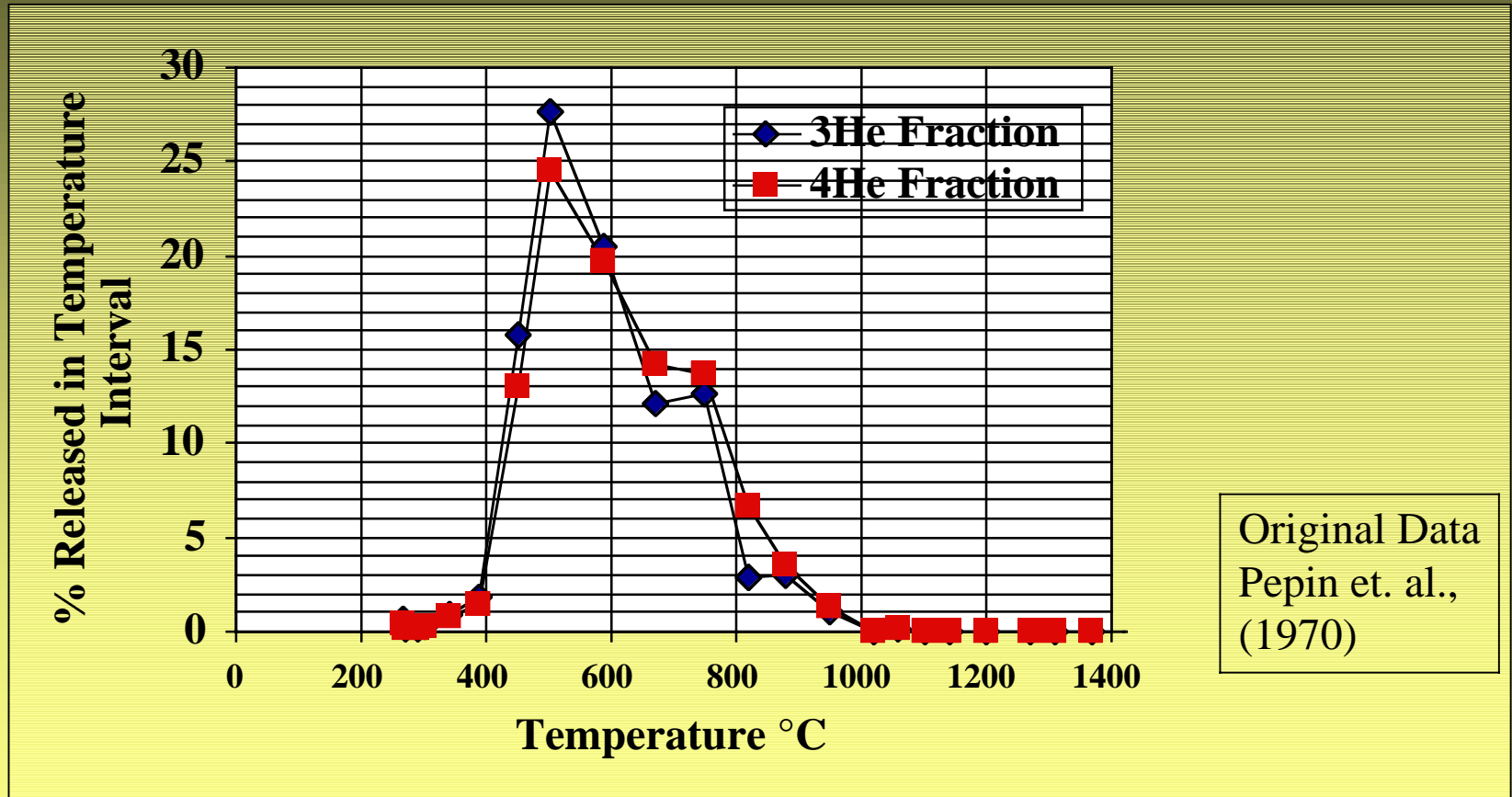
The Release of Lunar Volatiles (i.e. > 90%) Occurs Over a Wide Range of Temperatures



Noble Gases Can be Removed from Lunar Regolith by Heating to 800-1,200 °C



The Peak Release Rate of Helium Isotopes from Apollo-11 Regolith Occurs at 500 °C



Conclusions

- The solar wind is the major source of life supporting elements such as H on the Moon
- There is enough H (in conjunction with the oxygen in the lunar regolith) to supply the water needed for early settlers on the Moon
- Other SWV's such as ^3He and ^4He could play important roles in the future of the Moon
- Extraction of SWV's will require significant thermal energy sources (solar?)