shielding factors.

We may extend this relation to a lower ΔA > 2, modifying ΔA by +4 to ΔA', and minor changes to shielding factors [1]. P(3He/4Ar) = f × k1 × 22-k2.

Even for small mass products, such as He and 10Be, the above formulas are applicable. Normalized production functions for He isotopes can be compared with those of A = 38 and 46 [2]. P(3He/4Ar) = 16.7 × k1 × 22-k2; P(4He/3He) = 18.3 × k1 × 14-k2. Eliminating shielding factors, two ratios of three to four species are plotted in power functions having a slope in terms of ΔA', d log(P/4Ar)/d log(P/3He) = log(ΔA'/ΔA') = log(ΔA/ΔA').

“Multielement Target”: The behavior of He can be attributed to the variable sections in an extended range. The excitation function is equivalent to that of a mixture of several species of products induced at different threshold energies [3], requiring a model of multielement targets for a certain product. A typical constantly mixed target is a chondrite.

In 1979 Voshage and Feldman demonstrated (3He/4Ar)metal are almost constant, but slightly higher under extreme shielding, which is common with those targets.

Recent results with a set of Brenham pallasite are given from the extremely wide shielding and the practical absence of radiogenic products [4].

**Helium in Stone**: In chondrites, most 4He is from natural radioactivities. In Brenham, the largest meteoritic stone, cosmogenic 4He is predominant even in the heaviest shielded samples. Helium-3/helium-4 in stone and metal is plotted parallel against (4He/22Ne)metal. Cosmogenic He in stone can be formulated just as in metal with the following relations applied as second-order approximations

\[
P(\text{3He}) = (23 \times k_1 \times 22-k_2) = 1 + 0.3 \times (k_2 - 2.3)^2
\]

\[
P(\text{4He}) = (36 \times k_1 \times 13-k_2) = 1 + 0.2 \times (k_2 - 2.4)^2
\]

**Argon Isotopes**: A plot for Ar isotopes is made for Brenham, and radiogenic Ar estimated from the three-isotope plot. Based on the data, the two sets of plots, metal and stone, can be superimposed. The contributions from Ca and Cl seem negligible due to lower contents. In the metal phase, radiogenic Ar is insignificant, and the olivine seems to contain the lowest 40Ar equivalent <0.01 ppm K. Direct determinations for K in Brenham olivine have been performed by radiochemical neutron activation, with figures as low as 0.01 ppm K observed [5].

**Beryllium-10 in Metal**: Beryllium-10 and 36Cl are compared because their ratios are indicators for terrestrial age. The ratio in fresh meteorites is about 5. A ratio of around 4 was found in the smallest objects, and 5.5-6 was observed in heavily shielded Brenham [6]. Older parameters, ΔA'' = 22 and f = 0.11, for 10Be are revised to ΔA'' = 28 and f = 0.18.


### TABLE 1. OCS concentrations in CO-CO2 gas mixtures.

<table>
<thead>
<tr>
<th>Temperature (Celsius)</th>
<th>0.2% CO ppmv OCS</th>
<th>OCS ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>471</td>
<td>19.0</td>
<td>0.5% 0.2%</td>
</tr>
<tr>
<td>498</td>
<td>60.4</td>
<td>2.59</td>
</tr>
<tr>
<td>524</td>
<td>211</td>
<td>2.60</td>
</tr>
<tr>
<td>551</td>
<td>574</td>
<td>2.39</td>
</tr>
<tr>
<td>580</td>
<td>899</td>
<td>2.25</td>
</tr>
</tbody>
</table>

Observed: 2.47 ± 0.15

Predicted: 2.50

However, no data on the rates of OCS formation and decomposition are currently available. In this work we present a kinetic study of OCS formation reactions to evaluate contributions from different OCS sources in Venus' lower atmosphere.

**Experimental Methods**: The OCS formation reactions were studied at ambient atmospheric pressure in a gas-mixing vertical tube furnace. The same system was also used to investigate chemical weathering reactions on Venus [6,7]. Reacting gas mixtures at a flow rate of 150 cm3/min (STP) were passed through the isothermal zone (~5 cm) at preset temperatures. Pyrite (FeS2) was used in weathering reactions (reaction 2), as well as a source of S vapor (dominantly S2) for reaction (1). The dependence of S2 pressure (bar) on temperature is log10(P(S2)) = 16.20-1570T/[8]. The compositions of the starting gas mixtures and products were analyzed by an online gas chromatograph. A Matheson certified standard (98.3 ppmv OCS in He) was used to calibrate the OCS concentrations.

**Results**: There are several important observations:

1. **Carbonyl sulfide (OCS) is formed by heating pyrite in CO-bearing gases at temperatures of 470° to 580°C in the laboratory, and the amount of OCS formed is directly proportional to the CO content in the gas mixture, as shown in Table 1.**

2. **Much smaller amounts of OCS are formed by heating pyrite in pure CO2 at 538°-612°C, but the amounts of OCS formed are undetectable (<1 ppmv) at 471°C.** (3) No detectable OCS was observed when heating a 0.50% CO-0.50% SO2-CO2 mixture at 470°C, although the predicted equilibrium OCS concentration is ~740 ppmv. (4) The pyrite decomposition rates at 470°C in CO/CO2 and in inert gases (e.g., He, N2) are the same. (5) No measurable amount of FeO was found in the product by XRD. (6) Pyrrhotite formed by pyrite decomposition in inert gases and CO2 mixtures has the same composition at a given temperature.

**Summary**: Carbonyl sulfide formation from CO and S2 is rapid, and is kinetically favored in the lower atmosphere of Venus. Carbonyl sulfide formation from reaction (3) between SO2 and CO is much slower. Finally, reaction (2) apparently does not occur and pyrite thermally decomposes to pyrrhotite as shown by [6-8].

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**MINERALOGY AND CHEMICAL COMPOSITIONS OF COLOMERA (III) SILICATE INCLUSIONS**: W. Hsu1, H. Takeda2, G. R. Huss1, and G. J. Wasserburg1. 1Division of Geological and Planetary Sciences, 170-25, California Institute of Technology, Pasadena CA 91125, USA (whsu@gps.caltech.edu), 2Chiba Institute of Technology, Narashino City, Chiba 275, Japan.

Irons from groups IAB and IIE contain silicate inclusions. In IAB irons, these inclusions are basically chondritic, but in IIE they vary from chondritic to highly differentiated [1,2]. In this work, we present detailed studies of mineralogy and trace-element geochemistry of eight silicate inclusions from Colomera with the goal of better understanding early planetary differ...
entation and possible genetic relationships between iron and stony meteorites.

The typical major phases in Colomera silicates include an alkali-silica-rich glass (85% Ab_{0.47}An_{0.53}O_{2} plus 15% SiO_{2}) and orthopyroxene (Wo_{0.39}En_{0.61}Fs_{0.08}), which usually surrounds anhedral-to-euhedral Cr diopside (Wo_{0.05}En_{0.95}Fs_{0.02}). Minor phases include olivine (Fo_{0.67}Fa_{0.33}), Na feldspar, K feldspar, chlorapatite, whitlockite, chromite, rutile, troilite, and Fe metal. Apatite occurs either as minute inclusions (10–20 μm) in the glass or as large individual grains (400 μm). Whitlockite is found near the glass-metal interface.

Each inclusion has distinct mineralogy and modal abundances, and therefore is highly heterogeneous in terms of major- and trace-element concentrations. The figure shows two examples. Inclusion A contains 80% albite glass and 20% whitlockite. The bulk pattern, calculated from modal abundances, is 10–30x CI and LREE enriched with a positive Yb anomaly. Inclusion B has 72% albite glass, 20% diopside, 8% orthopyroxene, and no phosphates. The glass in this inclusion has negative Sm and Yb anomalies. The bulk REE pattern for the inclusion is HREE enriched with a negative Yb anomaly, with REEs at 1–6x CI.

Major-element compositions of Colomera inclusions are broadly consistent with an origin as low-temperature partial melting of chondritic material [3]. IIE silicates have O isotopic compositions similar to those of H chondrites [4]. The REE pattern for bulk Colomera silicates, as estimated from the range of patterns for individual inclusions, is essentially unfractuated, consistent with an origin from chondritic material. Colomera is a large (134 kg) iron mass with large silicate inclusions in its surface (including 11 cm sanidine crystal) and smaller globular-to-irregular alkali-silica-rich inclusions in its interior [5]. These observations suggest that Colomera originated when molten Fe was injected into chondritic material near the surface of an asteroid. Heat from molten Fe caused localized melting of the chondritic material and blobs of melt were incorporated into the Fe. Modal differences in the amount of phosphate, the main REE carrier, and other minerals between the sources of the melt blobs are reflected in the bulk compositions and REE abundances of the inclusions. The inclusions remained isolated from one another once they were incorporated into the metal melt. The Yb anomalies imply melting of silicates under highly reducing conditions similar to those for enstatite chondrites [6].


**NITROGEN AND ARGON IN INDIVIDUAL LUNAR SOIL GRAINS.**

F. Humbert, B. Marty, and R. Wieler.

The provenance of N in lunar soils and the variable 8^{15}N values [1] are controversial. Since N and solar noble-gas concentrations in bulk samples correlate, a solar-wind (SW) origin is often preferred [2,3]. Nitrogen/argon and N/Xe ratios are roughly 10x and 3x respectively, higher than values inferred for the Sun [4]. Some attributed this to loss of heavy solar noble gases Ar–Xe [5], whereas others proposed alternative N sources, like terrestrial or indigenous lunar N [5–7].

Argon: krypton: xenon ratios in single lunar grains are constant within a given sample [8], though different from solar values. This supports the conclusion, based on gas release by in vacuo etching [9], that the samples conserve the relative abundances of Ar–Xe in the SW. Xenon in the SW is enhanced ~4x relative to Ar, similar to elements with a low first ionization potential (FIP). If N is mostly solar, then Ar, Kr, and Xe would all have to become depleted on the Moon about 10x relative to N (N and Ar are high-FIP elements). We therefore determined 8^{14}N/36Ar in individual grains of soil 71501 by laser heating.

The N_{2} blanks are (2–4.5) x 10^{12} moles, but constant within ~0.5 x 10^{12} moles during a day. The N_{2} amounts range between (7–25) x 10^{12} moles in 500–μm grains and around 3 x 10^{12} moles in 200–μm grains. Errors of 14N/36Ar ratios are <20% for most grains. Cosmogenic N so far prevents determination of δ^{15}N of trapped N, but stepwise heating with further reduced blanks is planned. Atmospheric 36Ar and cosmogenic 14N and 36Ar are negligible.

Ignoring one apparently N-free grain, 14N/36Ar ratios vary between 41 and 970 (Fig. 1). The lowest value is close to the solar ratio of ~37 [4]. The weighted mean is ~200, lower than values of 270–340 in multigrain samples [10]. Nitrogen is not lost in our system, however, at the level relevant here (except perhaps for the one aberrant grain).

The ~25-fold variation of N/Ar strikingly contrasts with the constant Ar:Kr: Xe ratios in this soil [8]. If the N/Ar scatter were due to a highly variable Ar loss, we would not expect the observed uniform noble-gas elemental ratios. This suggests that in most grains an unknown N component

![Fig. 1](image_url)