

Evolution of the D/H ratio on Venus

Sources of D and H

Accreted with Primordial
Ocean or very little water

Comets

Outgassing of volatiles

Global Resurfacing Event

D/H ratios of sources?

Earth, chondrites, Halley

Primordial solar nebula,

Jupiter, Interstellar medium

Current Venus

Escape Mechanisms

Thermal - Jeans escape,
Blowoff

Nonthermal - Supply energy
by \mathbf{E} (to ions) or $h\nu$

Energy ends up as
kinetic energy

High speed
atoms/molecules escape

Possibly high speed ions
as well

Fractionation

More light isotopes escape
than heavier isotopes

Quantify by fractionation
factor f

$$f \frac{dH}{H} = \frac{dD}{D}$$

What are current escape
rates?

What are current
fractionation factors?

Tackling the problem of 4.5 By worth of evolution

Assume current escape rates
or timescales

Assume current fractionation
factors

Why?

Is this any use?

My contribution

Gurwell (1995) - reconcile steady state and primordial ocean

Me - reconcile global resurfacing and primordial ocean

Assume a fractionation factor of 0.3, timescale of 300 My

Start 4.5 Bya, global resurface 0.5 Bya

Assume terrestrial D/H for both injections

Solution

$$H = H_o e^{-t/\tau} + H_G e^{-(t-T)/\tau}$$

$$D = D_o e^{-ft/\tau} + D_G e^{-f(t-T)/\tau}$$

Two variables, two constraints. Solve for the sizes of the two injections

200m primordial ocean and
8cm global resurfacing
injection
Well within with upper limits

Success?

Model is simple and can reproduce current atmosphere with reasonable primordial ocean and global resurfacing injection.

But.....Assume everything constant

When $D \sim H$ the algebra probably fails

In conclusion

This model is as good as anyone else's

This model is as poor as anyone else's