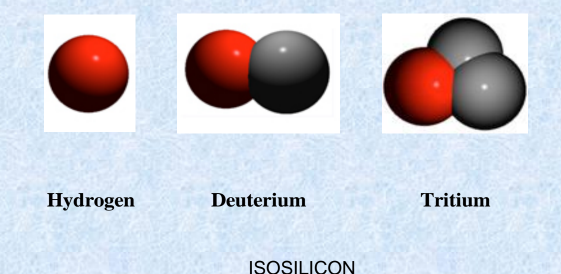
Separation of isotopes

By

Jan Ove Odden and Dag Øistein Eriksen Kristiansand, 2006

Isotopes in general

- Atoms of the same element with different numbers of neutrons are called isotopes
- Most common isotope of hydrogen has no neutrons at all
- The second isotope of hydrogen has one neutron deuterium
- The third isotope has two neutrons tritium



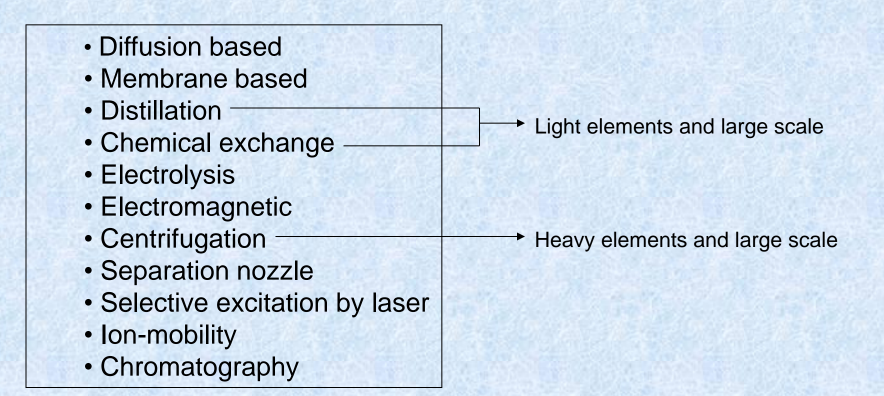
Isotopic distribution of silicon:

The distribution of the three different silicon isotopes in the nature is:

 $^{28}Si \approx 92\%$ $^{29}Si \approx 5\%$ $^{30}Si \approx 3\%$ SilSilSilSilSilSilSilSi Si Si Sil Si)(Si) Si Si (Si (Si) (Si) Si Si, Si Si)(Si)(Si)(Si)(Si) (Si) Si) Si Si Si/ = ²⁸Si Si Si Si)(Si) Si Silsi Si Si Si Si)(Si) Si) Si Sil Si Si Si) (Si Si = ²⁹Si Si Si Si Sil Sil Si Si Si) (Si Si Si)(Si) Si Si (Si) Si, Sil Si) (Si) Si $= {}^{30}Si$ Si Si Si Si Si Si Si Si (Si↓Si↓Si) Si Si Si\Si\Si\Si\Si\Si\Si\Si Si Si∬Si∬Si∬Si∬Si∬Si Sil ∖Si <mark>∖Si</mark> (Si

This isotopic distribution is also seen in end products like silicon-chips

Different isotope separation techniques:



Separation Nomenclature

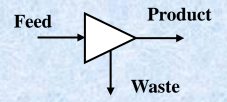
- Isotope separation, enrichment & depletion are concepts used when the concentration of a specific isotope is altered from its natural occurrence
- The enrichment factor (beta) is a measure of the separation of isotopes Beta = 1 No separation took place Beta > 1 Indicates enrichment Beta < 1 Indicates depletion
- The cut (theta) is a measure of the amount of feed that ends up in the product stream
- The beta and the cut are the determining factors defining the size and cost of a plant

Separating Unit, Stage and Cascade

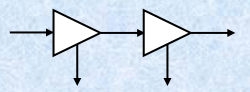
- Separating Unit is the smallest element of a plant that effects separation – single centrifuge, ASP single stationary wall pipe
- A Stage is a group of parallel-connected separating units that is fed the same composition and produces product streams with the same composition
- Stages are connected in series until the desired separation between product and waste is achieved. This is known as a Cascade

Cascade Enrichment

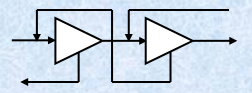
Separating Element



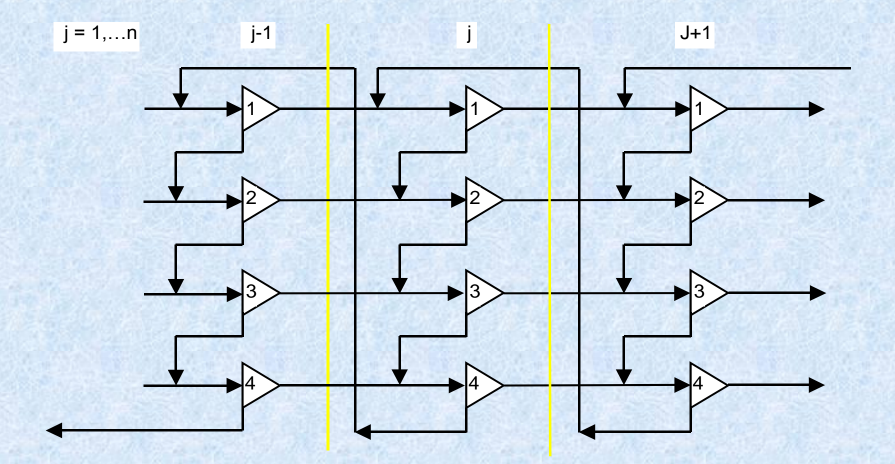
• Simple Cascade



Recycle Cascade



4-up 1-down Cascade



Separation Nomenclature, continue

- Separative Working Unit (SWU) is the amount of separation work done by a cascade to obtain one unit of product of the desired enrichment
- The specific energy consumption (E/δu) is the amount of energy needed to produce one SWU. For instance if the cost of electricity is \$0.03 per kWh, then for a E/δu=1000 the electricity cost would be \$30 per SWU.

Laser Isotope Separation

- When different isotopes have slightly different levels of excitation
- Radiation of the right frequency must be available
- The excited species must have the ability to be easily separated
- The selectivity for the desired isotope must be good
- Still to complex to be used industrially

Laser-based isotope enrichment of Carbon 12/13:



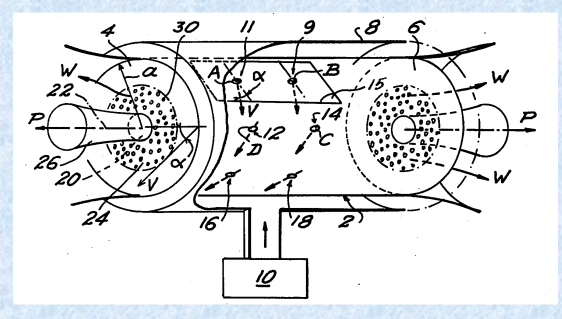
Different separation techniques based on centrifugation:

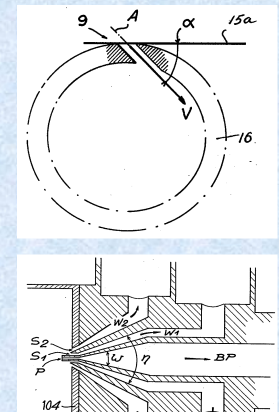
Rosegard Vortex Extraction

 October, 1976

 Enrichment:
 1.056 (Argon)

 Cut:
 6-8%



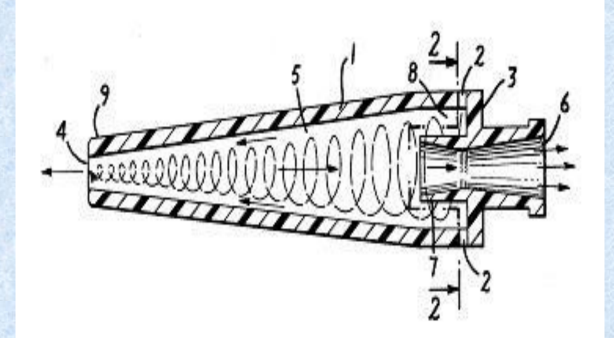


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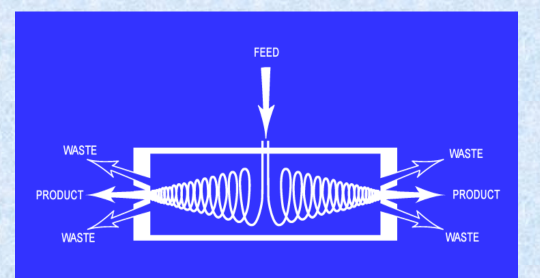
Wikdahl Vortex Separation



March, 1976: Enrichment: 1.023 Cut: 50%

UCOR Vortex Process

 Enrichment is achieved under pressurized conditions by centrifugal means in a stationary-wall centrifuge



 1975 – 1990:

 Enrichment: 1.03

 Cut:
 5%

 NO PATENT

Separation based on chromatographic methods

Theory on diffusion of gaseous species through the chromatographic column:

Fick's 1st law:

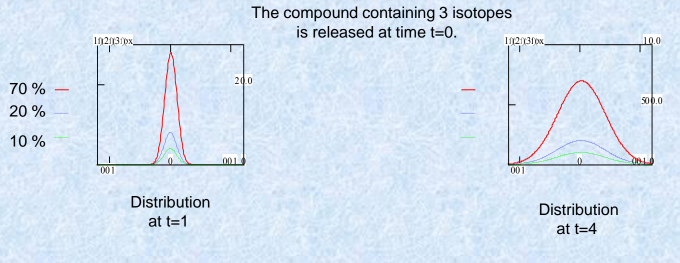
 $J_x = -D_x \frac{\partial c}{\partial x}$

Fick's 2nd law:

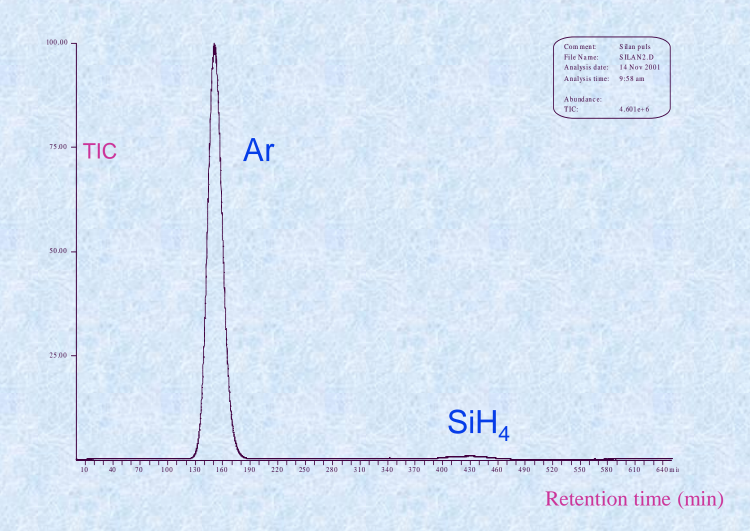
$$\frac{\partial c}{\partial t} = D_x \frac{\partial^2 c}{\partial x^2}$$

, the flux (J) along the direction x is proportional to the concentration (c) gradient. D is the diffusion coefficient.

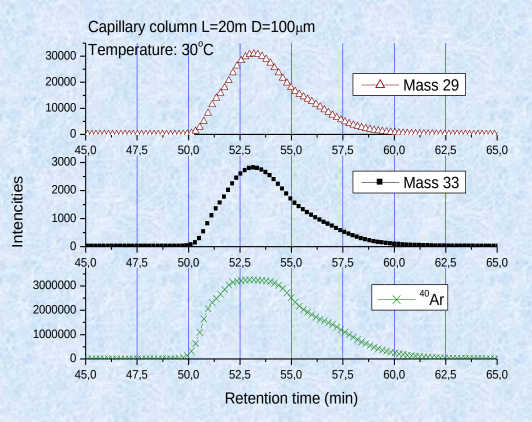
, when D is constant.



Results: Chemical separation



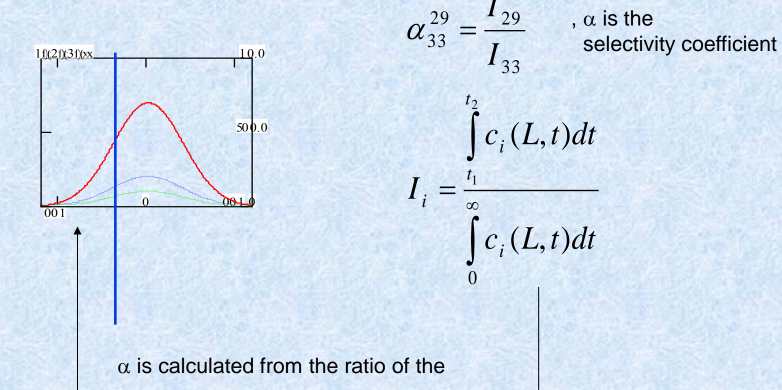
Results: Chemical separation



Conclusion:

- The retention of silane is not of kinetic nature since argon is heavier than silane and should therefore move slower.
- The retention must be due to molecular interactions between the porous material in the column and silane.

Results: Mass separation – selectivity coefficient



ISOSILICON

areas under the flanks of the mass distribution

Results: Mass separation – selectivity

