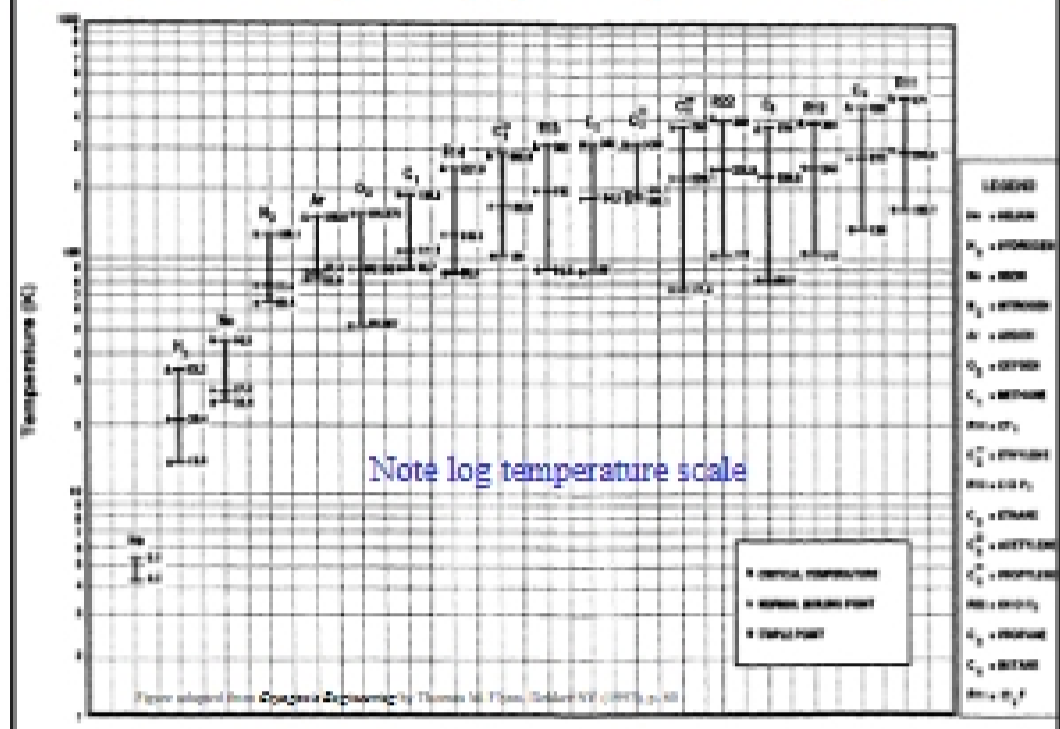


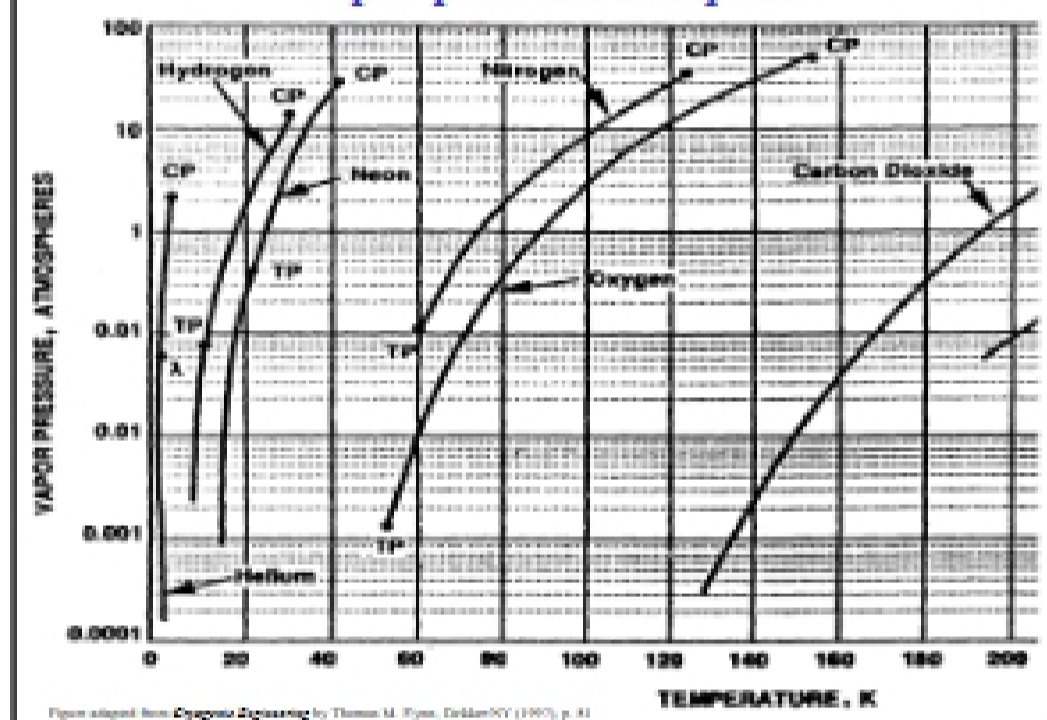
Characteristics of a cryogenic fluid

1. Critical, normal boiling, and triple point temperatures of cryogenic fluids
2. Vapor pressure of liquids
3. Liquid Helium
4. Superfluids

Critical, normal boiling, and triple point temperatures of cryogenic fluids



Vapor pressure of liquids



Helium

- Spherical shape
- Two isotopic forms: ^3He and ^4He
- Low mass
- Van der Waals forces \rightarrow low critical and boiling points
- Remains a liquid even at absolute zero (unless external pressure is applied)

Spelling Bee

How do you spell the word for making a gas into a liquid?

- A. liquify
- B. liquefy
- C. liquafy
- D. liquifi
- E. liquiphy

Name that man

In whose laboratory was helium first liquefied?

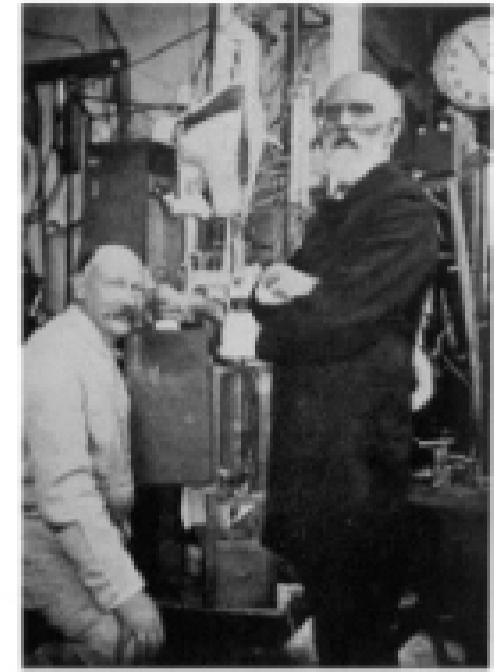
- A. Sir James Dewar
- B. Cailletet
- C. Wroblewski
- D. Onnes
- E. Van der Waals

1882-Helium liquefied at Leiden University

H. Kamerlingh Onnes was one of the first professors in experimental physics at Leiden University. His lab first to liquefy helium (1908), for which he was awarded the Nobel prize in 1913, and he discovered superconductivity in 1911. He liquefied hydrogen to pre-cool the helium gas in his liquefier.



- In 1882, Onnes was appointed Professor of Experimental Physics at Leiden University. In 1895, he established Leiden Laboratory
- His researches were mainly based on the theories of J.D. van der Waals and H.A. Lorentz
- Was able to bring the temperature of helium down to 0.9 °K, justifying the saying that the coldest spot on earth was situated at Leiden.



Heike Kamerlingh Onnes (left) and Van der Waals in Leiden at the helium 'liquefactor' (1908)

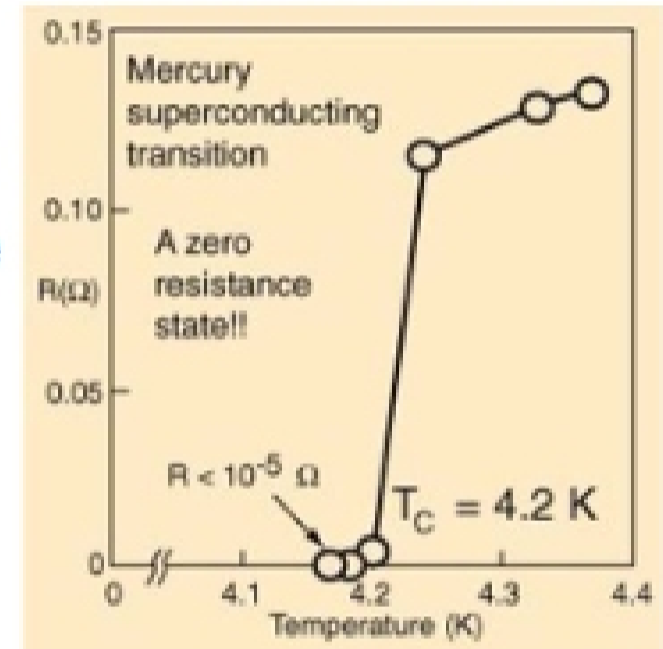
Who would have ever thought...



Heike Kamerlingh Onnes, his stamp, and (right) showing his helium liquefier to passers-by: Niels Bohr (visiting from Copenhagen), Hendrik Lorentz, and Paul Ehrenfest (far left).

Superconductivity-1911

Heike Kamerlingh Onnes discovered superconductivity, the total lack of dc electrical resistance in certain materials when cooled to a temperature near absolute zero.



Why Not A Solid?

Zero-Point Energy

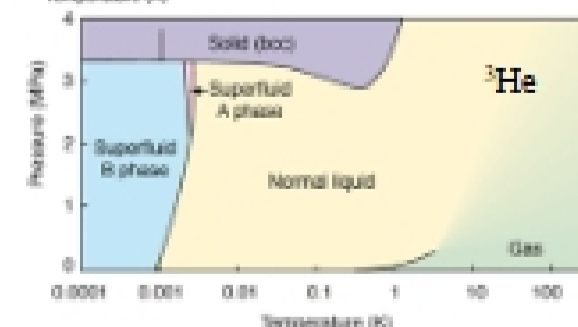
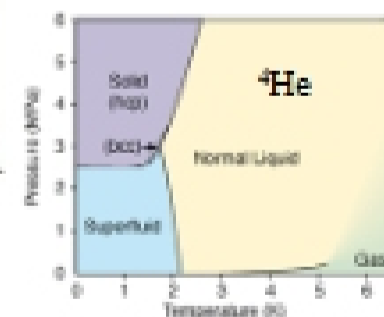
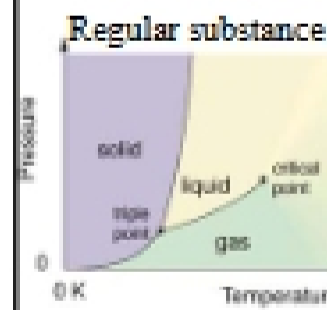
- energy of a free particle in a small box
- E decreases as V increases → the effect of the Zero-Point to raise molar volume

$$E = \frac{3h^2}{8mV^{2/3}}$$

Low inter-atomic potential energy

Kinetic energy exceeds the interaction potential energy—atoms don't stay at home

Phase Diagrams

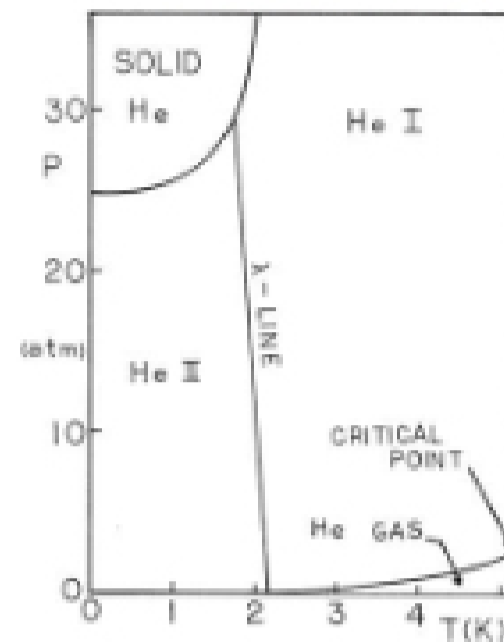


Why so low?

Superfluidity occurs in ⁴He at about 4.2 K but only below about 0.002 K in ³He. Why?

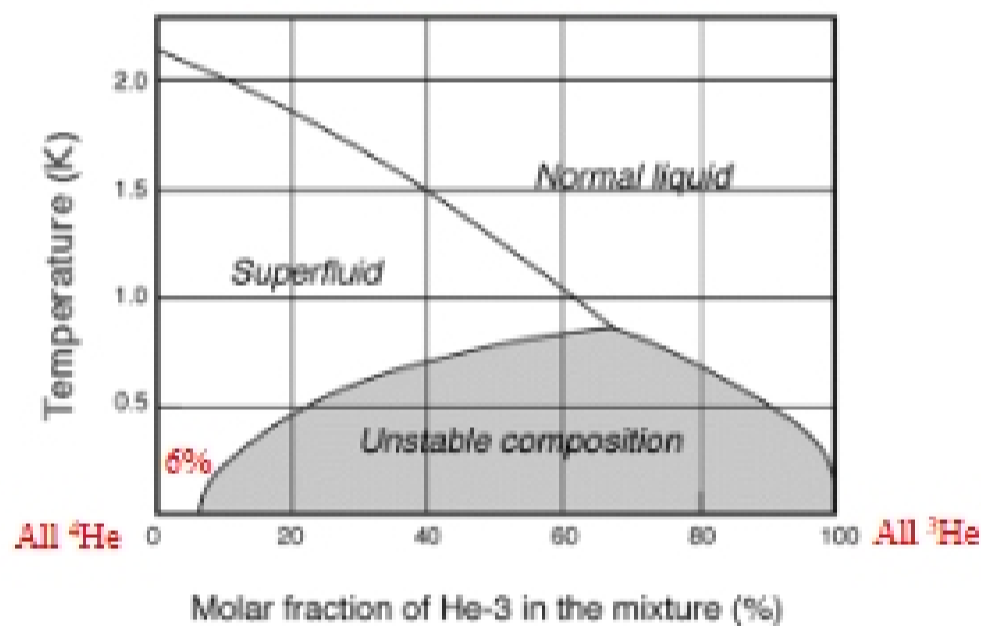
- A. ³He is rarer than ⁴He in nature
- B. ³He is always in smaller containers than is ⁴He
- C. ³He has different chemical properties than ⁴He
- D. ⁴He superfluidity is an electronic process while ³He superfluidity is a nuclear process
- E. ³He superfluidity is an electronic process while ⁴He superfluidity is a nuclear process

Helium-4 Phase Diagram



- At 2.17K ⁴He undergoes a transition to the superfluid state
- The lambda line separates He I and He II
- ³He does not become a superfluid until below 2mK

Helium Mixtures

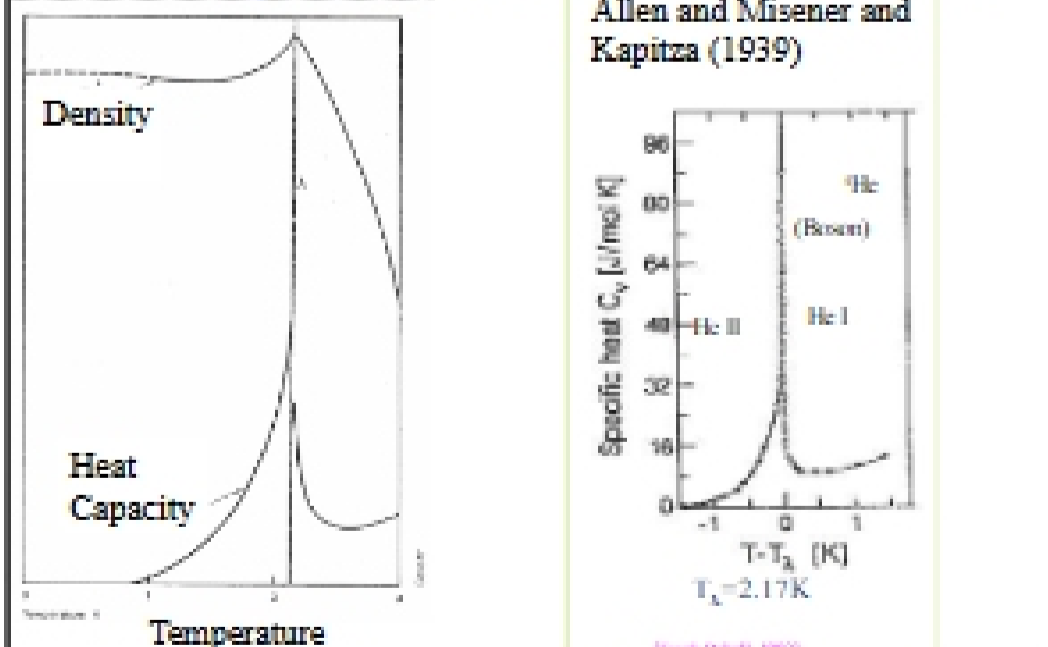


Do superfluids mix?

There are two isotopes of helium—which of the following statements is true?

- A. The two isotopes do not mix-it would violate thermodynamics to have a mixture at absolute zero.
- B. They only mix when at absolute zero
- C. At absolute zero, a little ³He can mix in ⁴He but not the other way around

1931: Keesom discovered lambda shaped-specific heat in helium at Leiden



Superfluidity in Helium 4 in 1938

Figure 2 (A through C) shows microscope images of superfluid drops on a horizontal Cs substrate. Figure 3 shows a superfluid drop on an inclined Cs substrate. A citation for Science 24, October 1997, Vol. 278, no. 5338, pp. 664-666 is included.

• Superfluidity is a dramatic visible manifestation of quantum mechanics, being the result of Bose-Einstein condensation in which a macroscopic number of ⁴He atoms occupy the same, single-particle quantum state. It was discovered simultaneously by Kapitza, Allen and Misener working separately, though only Kapitza received the Nobel prize. It is also amusing to note that Allen was a "classical physicist" at heart, who didn't much care for the subatomic world. He discovered superfluidity with a pen light