

### 1.2 Phase Diagrams



### Melting curve anomalies of <sup>3</sup>He and <sup>4</sup>He

Both isotopes show an unusual minimum in their melting curves for very different reasons

**4He:** very shallow (hardly to see) minimum at 0.8 K because the phonon entropy is higher in the solid phase

**3He:** pronounced minimum at 0.32 K because the nuclear spin entropy is higher in the solid phase

#### Clausius-Clapeyron equation

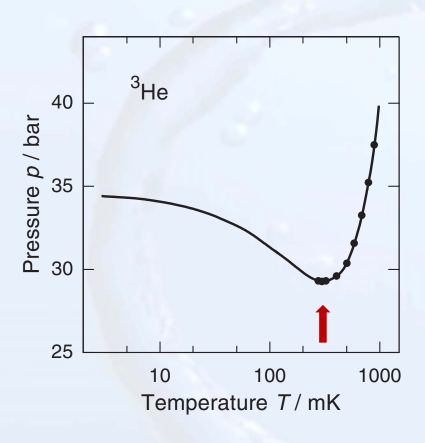
$$\left. \frac{\partial p}{\partial T} \right|_{\text{meltingcurve}} = \frac{S_{\ell} - S_{\text{s}}}{V_{\ell} - V_{\text{s}}}$$

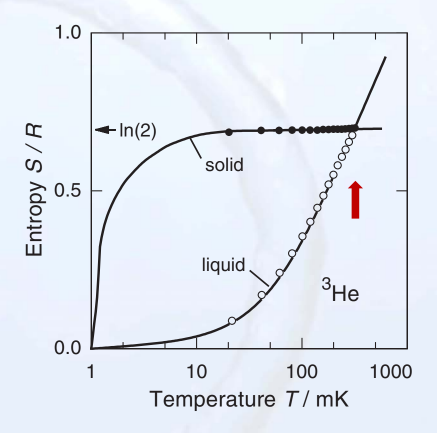
If  $V_{\ell} > V_{\rm s}$  and  $S_{\rm s} > S_{\ell}$  the slope of the melting curve becomes negative

### **1.2 Phase Diagrams**



#### Here the example of <sup>3</sup>He





Liquid <sup>3</sup>He is a Landau liquid more in Chapter 3





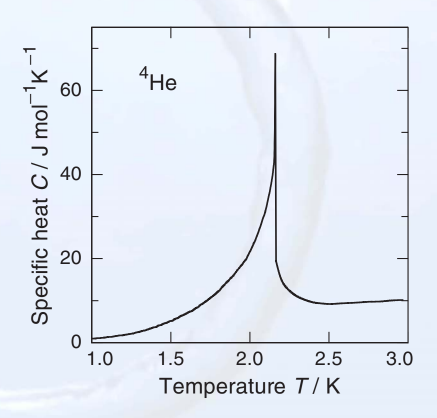
### a) Specific heat

**4He:** first measurements 1926 by Kamerlingh Onnes and Dana (rise at  $T_{\lambda}$  neglected)

later Keesom and Clausius discovery of phase transition at  $T_{\lambda}$  at 2.17 K

#### Explanation not before 1938:

first idea: new crystalline phase Model of liquid crystal but X-ray scattering results

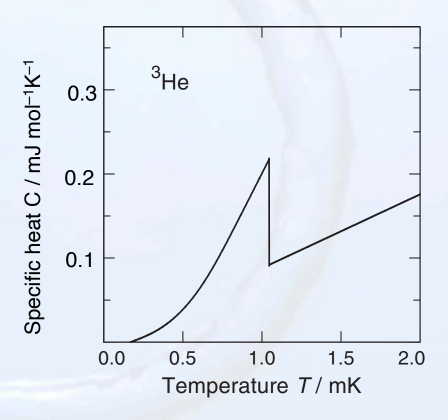






<sup>3</sup>**He:** Discovery of phase transition with NMR by Richarson, Lee, Osheroff before specific heat measurements

(also wrong interpretation: phase transition in solid <sup>3</sup>He)





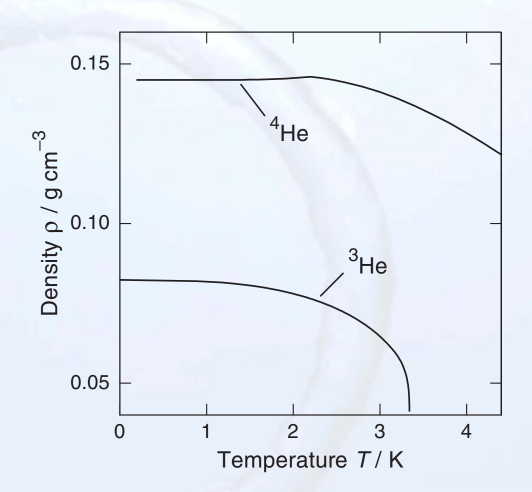


## b) Density

**4He:** maximum at  $T_{\lambda}$ 

<sup>3</sup>He: smooth monotone

temperature dependence







### c) Latent heat

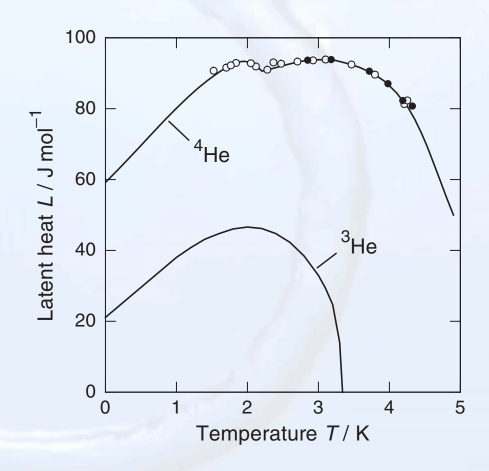
evaporation of helium

line: from vapor pressure measurement and Clausius-Claperyron equation

**4He:** kink at  $T_{\lambda}$ 

<sup>3</sup>**He:** smooth temperature

dependence





# Chapter 2 Superfluid <sup>4</sup>He - Helium II



### 2.1 Experimental Observations

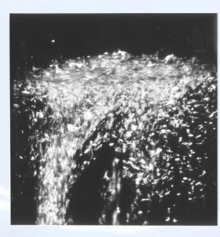
a) Boiling

at boiling point: liquid \to dense classical gas

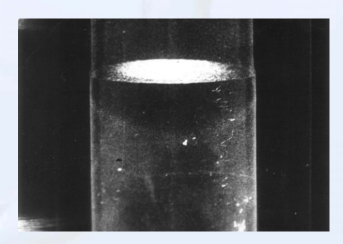
at lambda point  $T_{\lambda} = 2.17$  K boiling ceases abruptly! transition from He-I to He-II







 $T \sim T_{\lambda}$ 



 $T < T_{\lambda}$ 



# 2.1 Experimental Observations



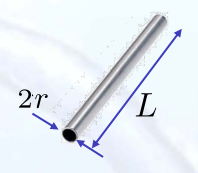
## b) Viscosity

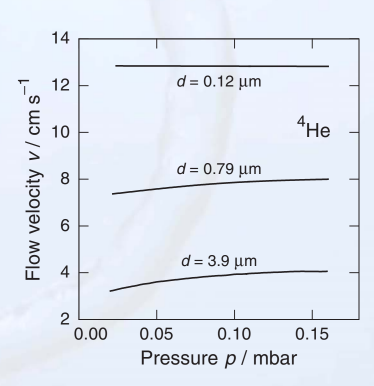
measurement: flow through thin capillaries

Hagen-Poiseuille law  $\dot{V} = \frac{\pi r^4}{8} \frac{1}{\eta} \frac{\Delta p}{L}$  volume rate  $\dot{V} = \frac{\dot{V}}{8} \frac{1}{\eta} \frac{\Delta p}{L}$  viscosity flow velocity  $v = \dot{V}/(\pi r^2)$   $v \propto r^2 \Delta p$ 

#### Experimental results:

- v independent of pressure
- v increasing with decreasing diameter





# **Persistent Flow Experiments**



$$\eta_{
m He-II}$$
 < 10<sup>-3</sup>  $\eta_{
m He-I}$  < 10<sup>-2</sup>  $\eta_{
m H_2O}$ 

discovery of superfluidity 1938

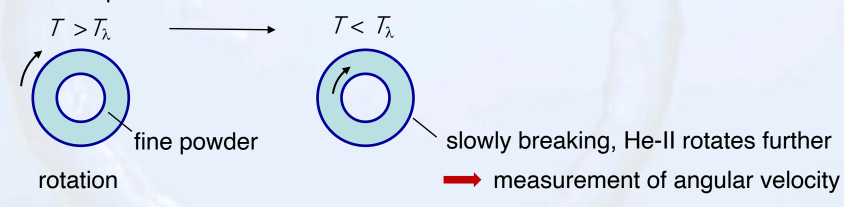
Kapitza Allen, Misener

Question: 
$$\eta_{\text{He-II}} = 0$$
?

persistent flow experiments 1965

Reppy, Mehl Zimmermann

#### Torus with fine powder and He



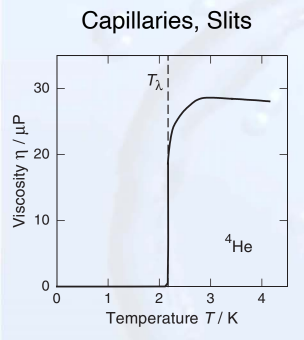
Results: angular velocity constant over many hours

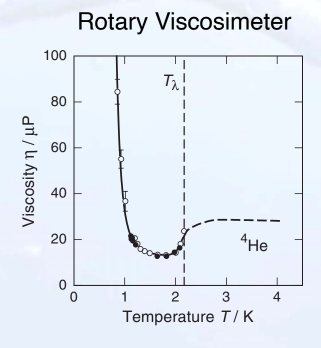


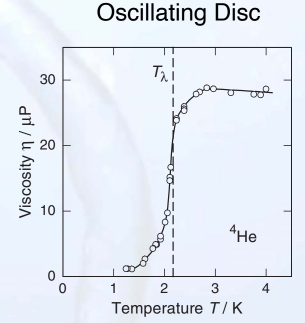
# **Temperature Dependence of Viscosity**



#### Measurements with 3 standard methods







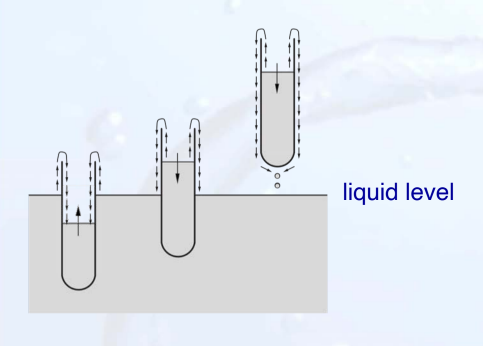
results are seemingly completely inconsistent

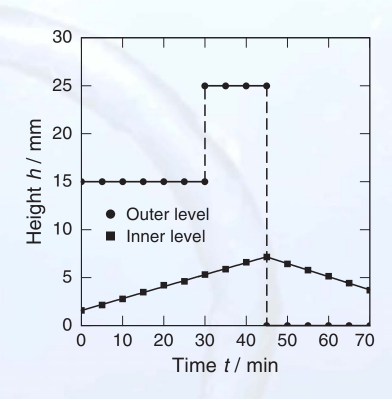
1 Pa/s = 10 P (Poise)



# c) Beaker Experiments





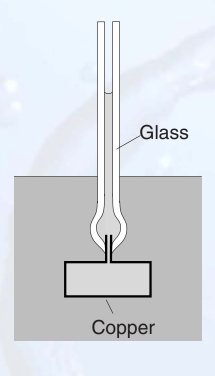


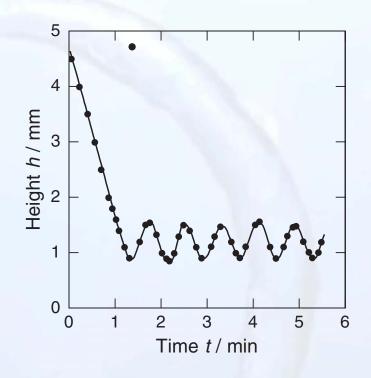
- helium flows over the rim of beakers
- ▶ helium flows with constant rate independent of level difference
- ▶ flow can be reversed at equal rate



## **Detailed Beaker Experiments**





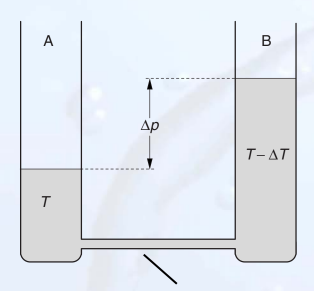


- ightharpoonup detailed measurement with thin neck  $\Longrightarrow$  small  $\Delta V \Longrightarrow$  large  $\Delta h$
- oscillations are observed when level equalizes
   not damped (in special cases)
   persistent flow



# d) Thermomechanical Effect





#### course of the experiment

- 1. pressures and temperatures are equal
- 2. pressure increases in A
- 3. helium flows to B
- 4. temperature in A increases and drops in B

Very thin capillary (super leak)

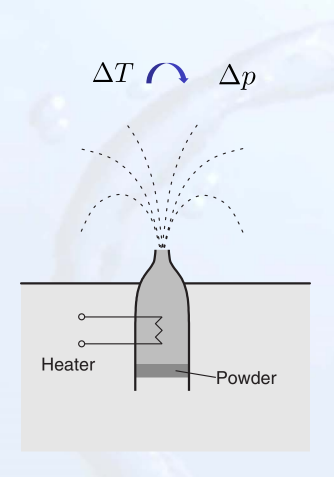
$$ightharpoonup \Delta p 
ightharpoonup T_{\!\!\!A}^{\dagger}$$
 ,  $T_{\!\!\!\!B}^{\dagger}$   $ightharpoonup T_{\!\!\!A} > T_{\!\!\!\!B}^{\dagger}$ 

- Mass flow is connected with heat transport
- lackbox  $\Delta p$   $\Delta T$  , but heat flow is in opposite direction of mass flow



# Reverse Experiment: Fountain-Effect







- heating of helium inside vessel
- stationary heights up to 30 cm, have been observed!