



transversal sound:

ordinary liquids \longrightarrow no transversal sound mode

^3He $\begin{cases} \omega T \ll 1 & \text{hydrodynamical regime} \longrightarrow \text{diffuse shear mode} \\ \omega T \gg 1 & \text{real solution for } F_1 > 6 \end{cases}$

impossible at normal pressure: $F_1 = 5.2$

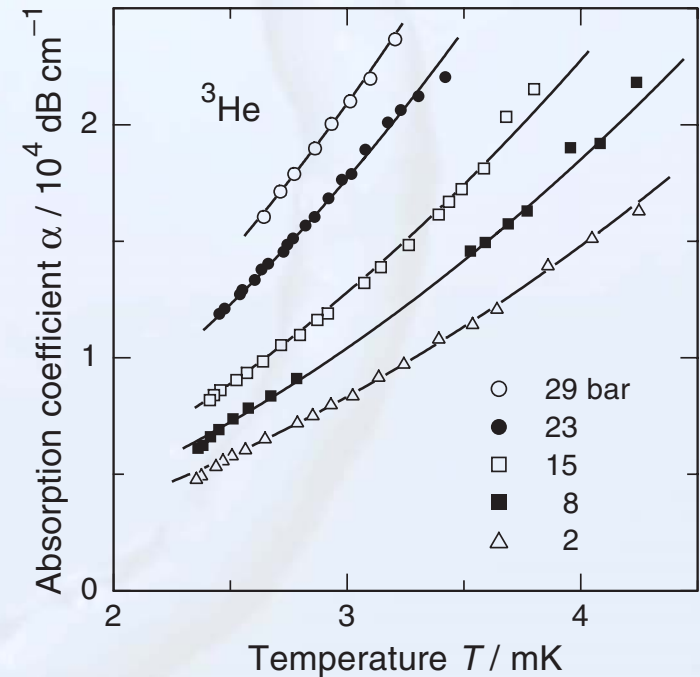
but F_1 depends on pressure

$F_1 = 5.2 \dots 15$ — melting pressure

attenuation: $\alpha_0 \propto T^2$

experimental results

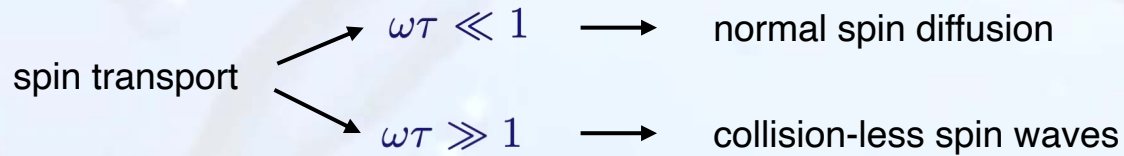
- ▶ narrow T range, **very high damping**
- ▶ sound **transducers spaced by $25 \mu\text{m}$**
- ▶ damping depends on pressure





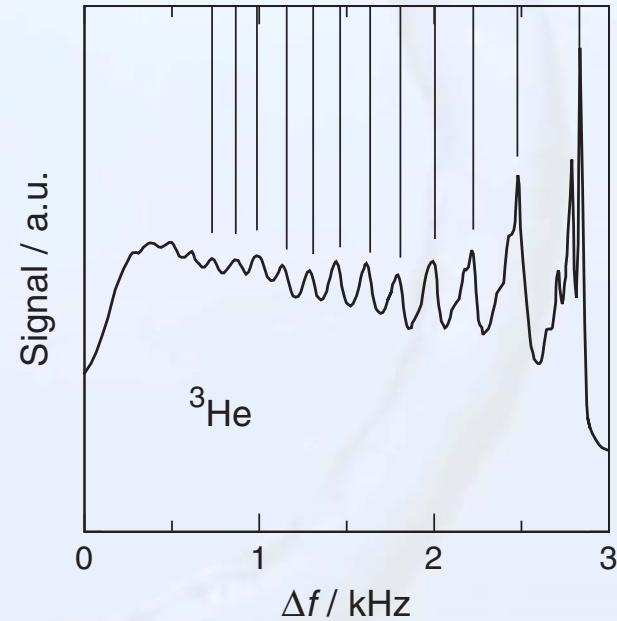
collision-less spin waves: (predicted by Silin 1957)

spin transport $D_s = \frac{1}{3} \tau_D v_F^2 \left(1 + \frac{1}{4G_0} \right)$



experimental results

- ▶ standing spin waves
- ▶ linear magnetic field gradient 44 mT m^{-1}
- ▶ rectangular absorption “line”
- ▶ maxima of spin wave resonance on top



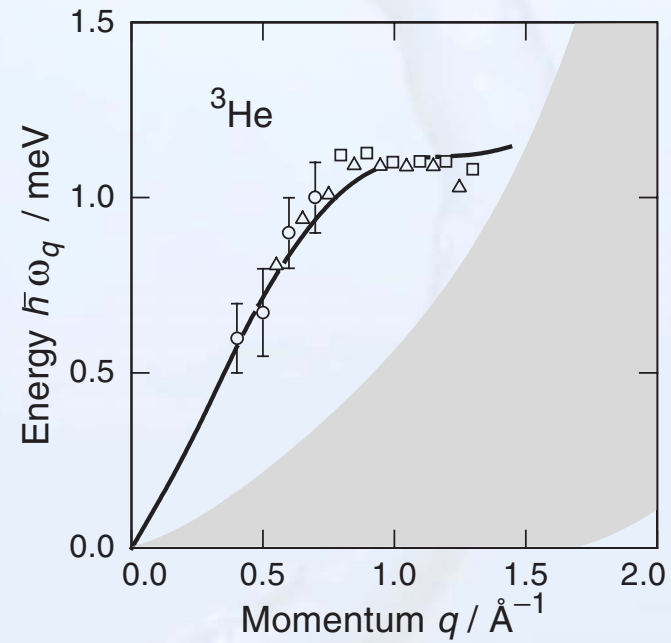


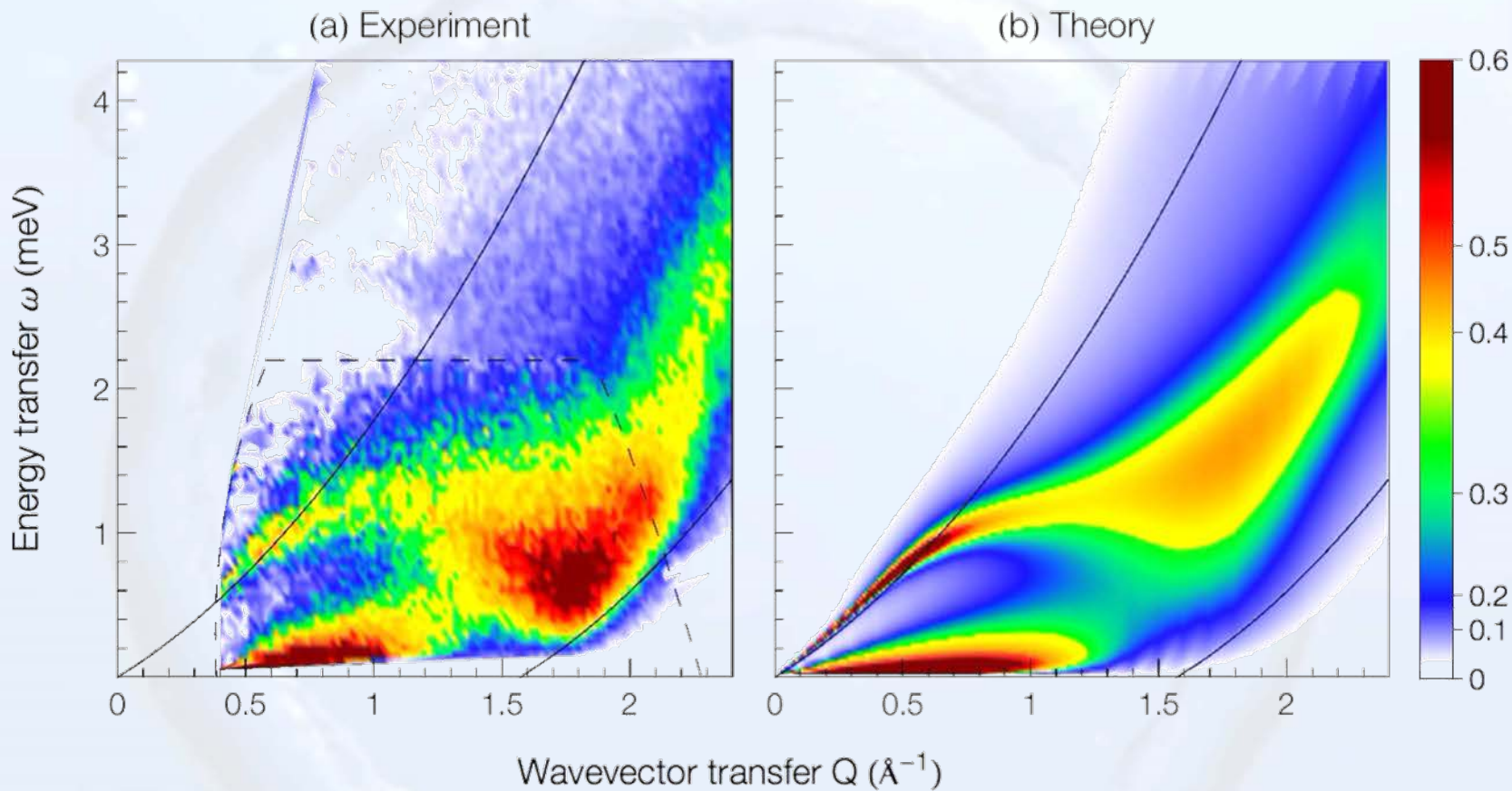
Dispersion of zero sound modes:

experimental determination very difficult

capture cross section very high

ultralow temperatures $T < 20$ mK



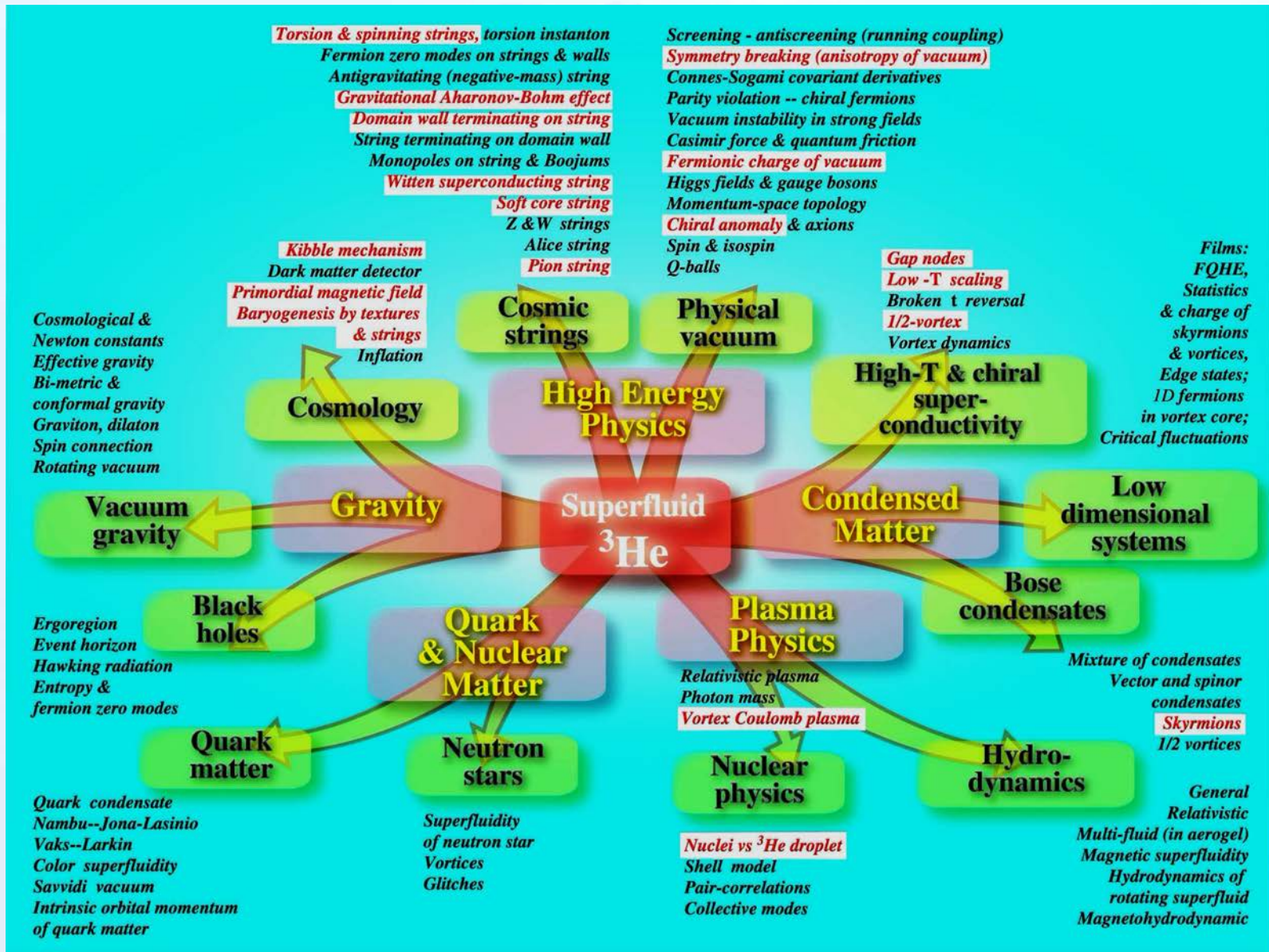




4. Superfluid ^3He



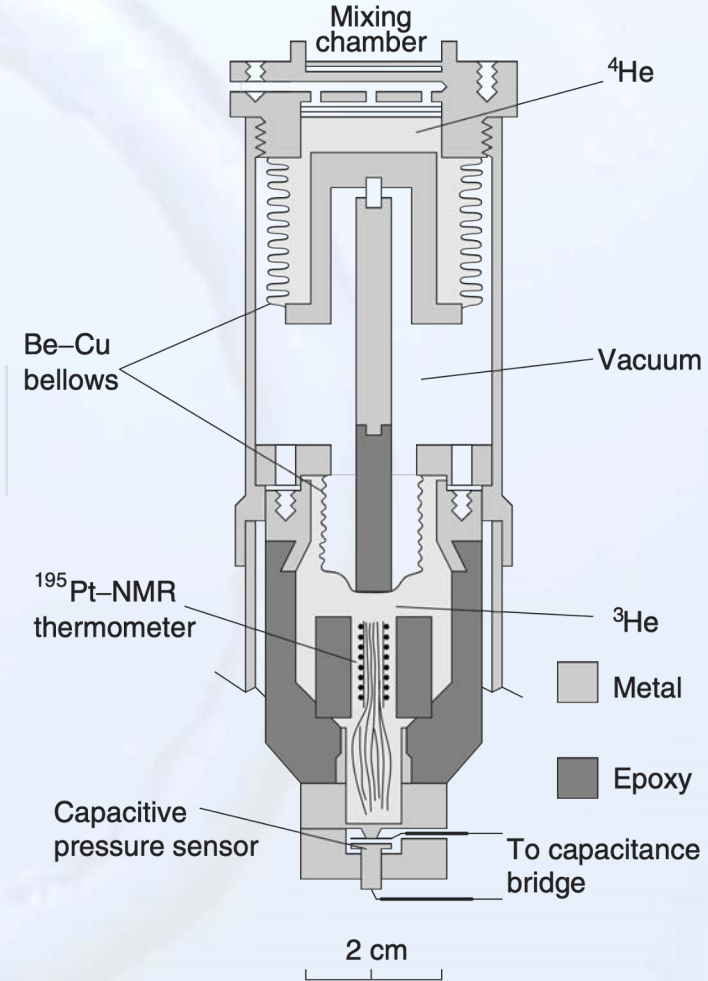
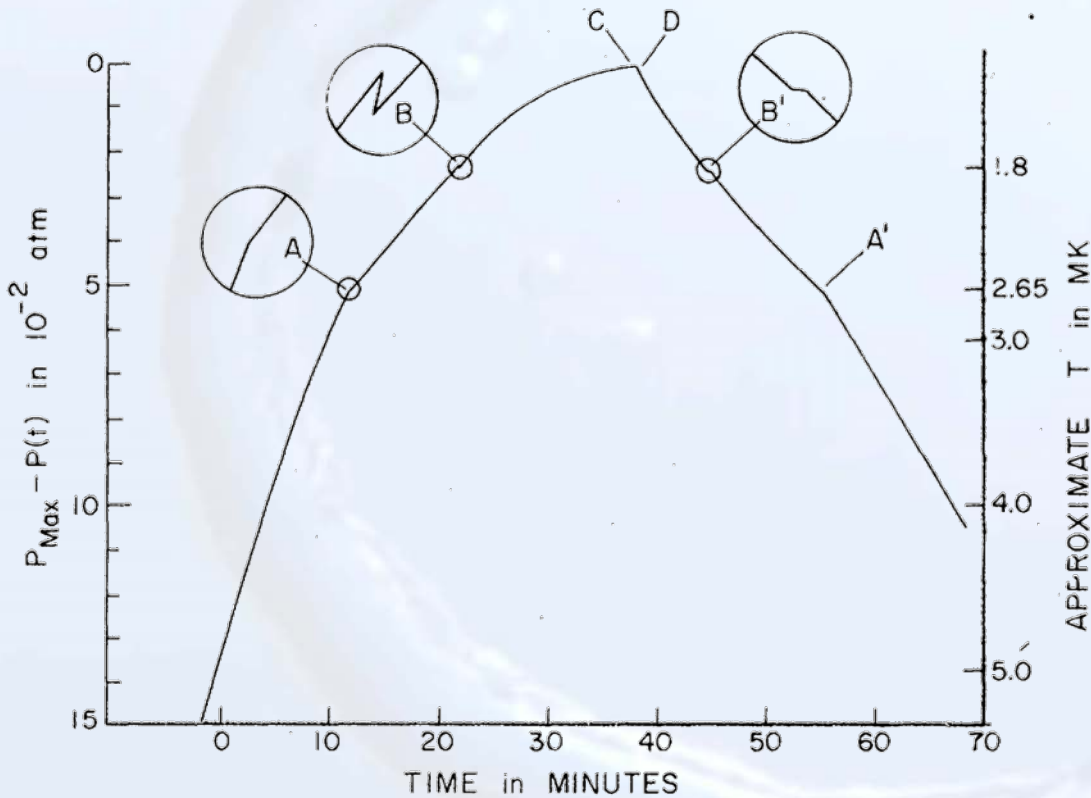
A model for all physics in our universe?

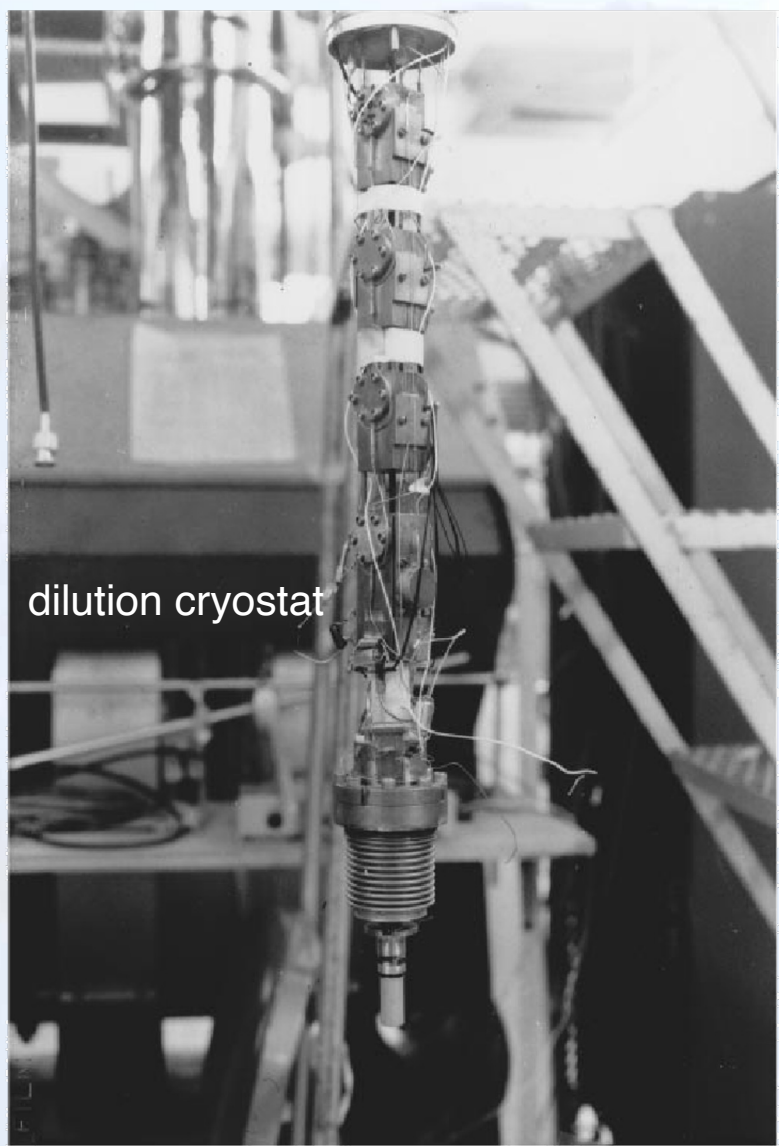




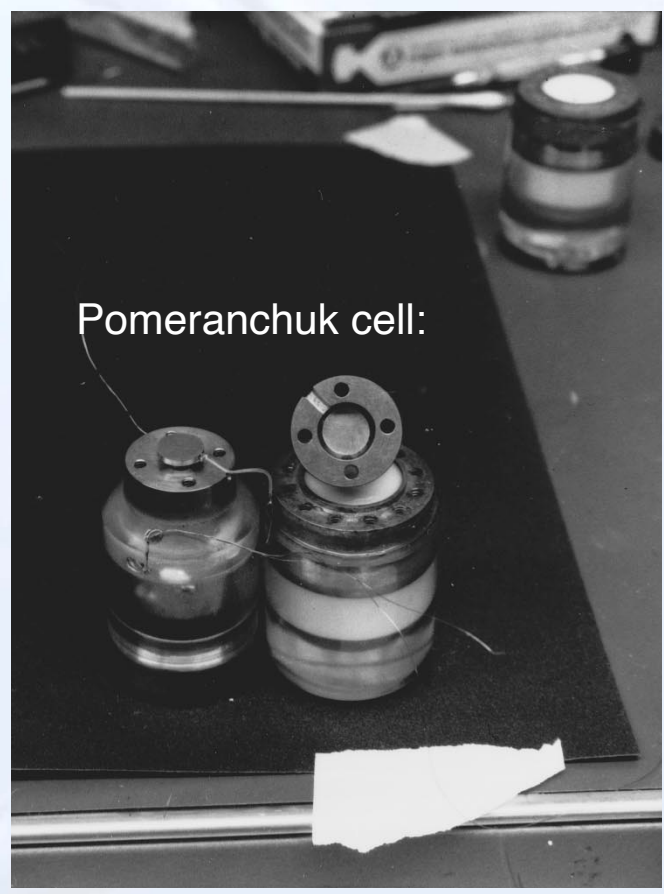
Douglas Osheroff, Bob Richardson, Dave Lee

indications for **several phase transitions** in a pressure dependent measurement with a Pomeranchuk cell





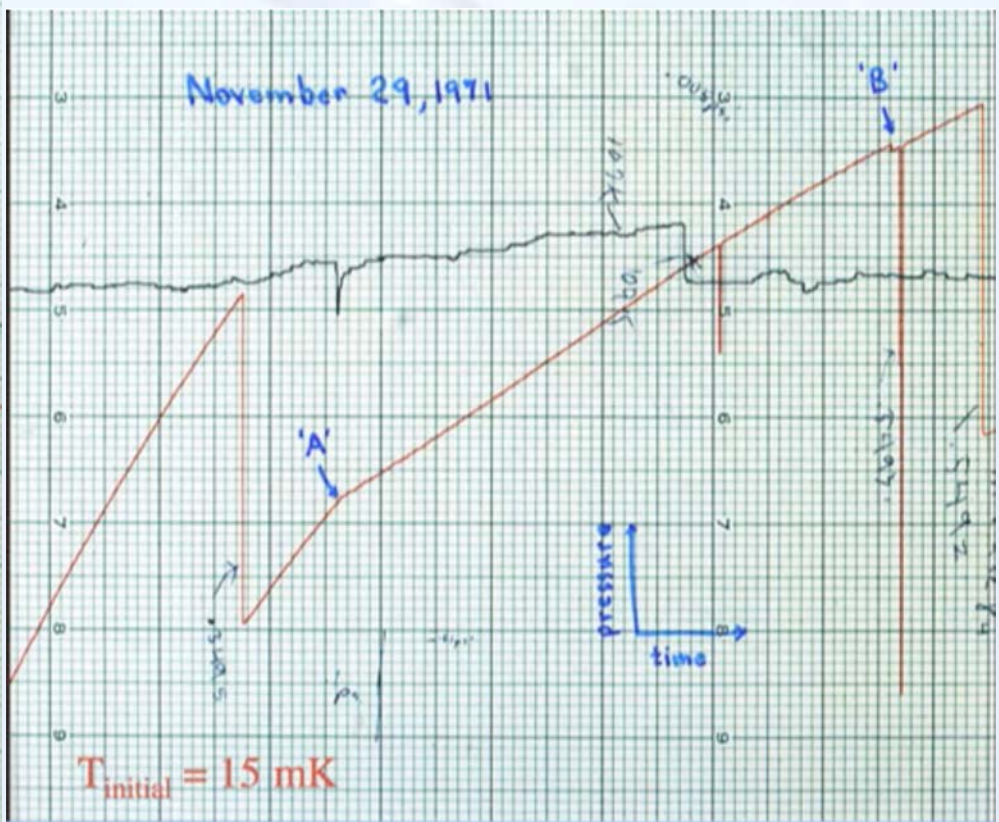
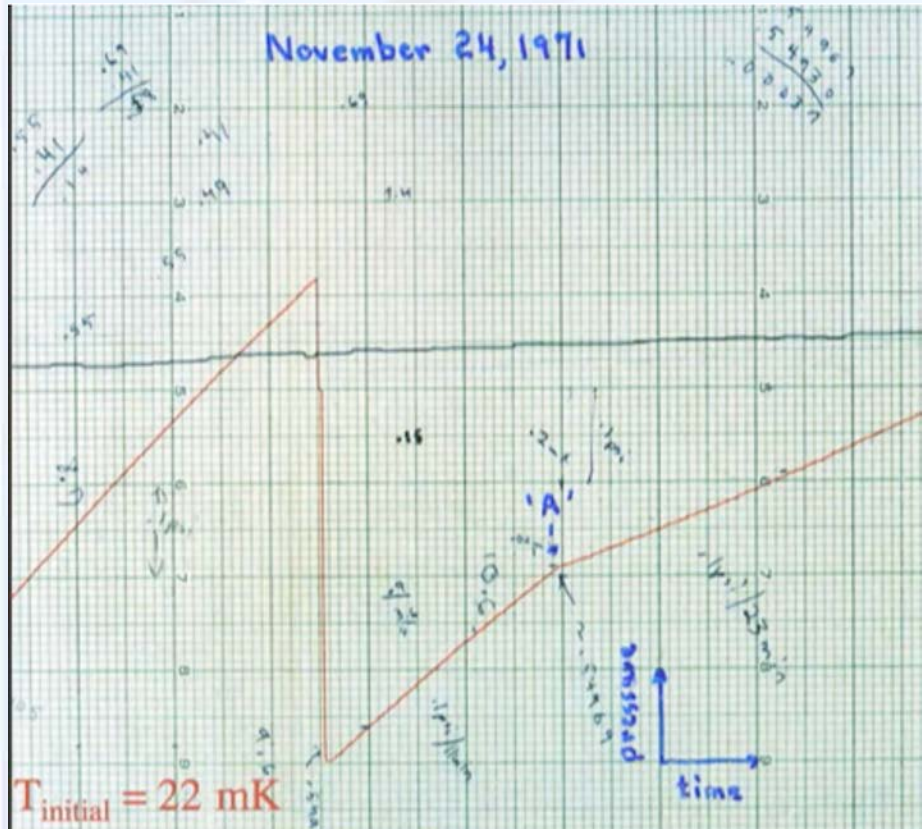
dilution cryostat

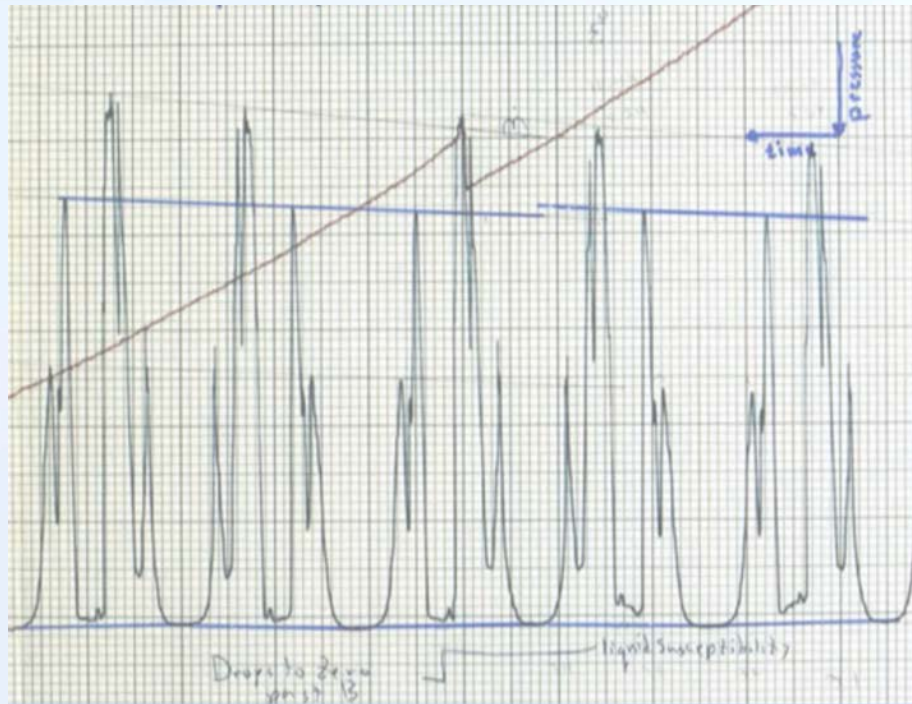


Pomeranchuk cell:



Original recordings:





Lab book of Doug Osheroff

April 20, 1972

2:40 am: Have discovered the BCS transition in liquid ^3He tonite. The pressure phenomena associated with B + B' are accompanied on + off the peaks approximately equal to the entire liquid susceptibility.

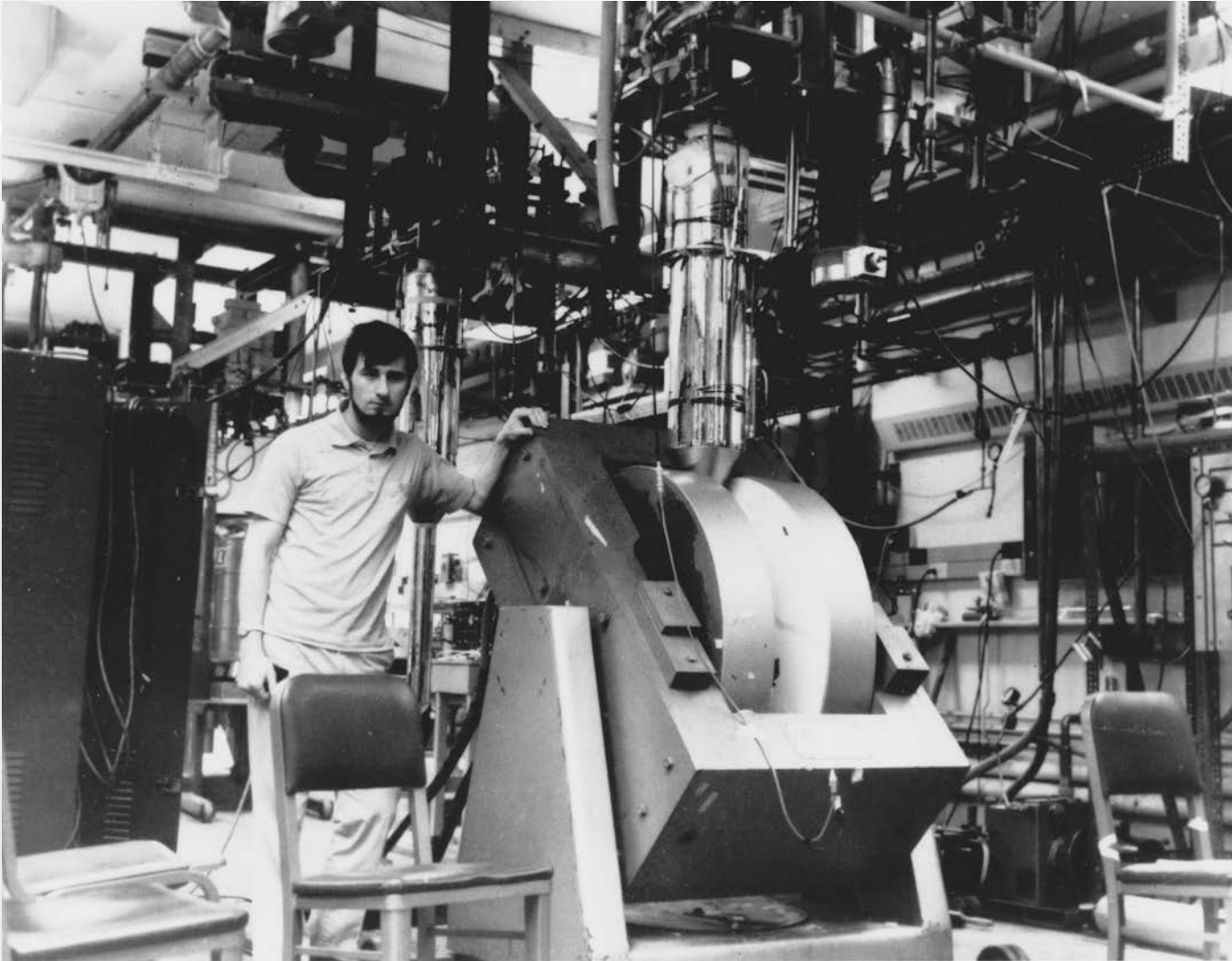
I checked all the other data I had taken, and then I looked around for someone with whom to share my good news. No one was anywhere to be found in the entire building.

At 4:00 am: I decided to call Dave Lee and Bob Richardson, perhaps a risky move for any graduate student. Both agreed that the identification was a strong one, and at 6:00 am Dave called back for more details.

Apr 20 '72
Decided to fool with sweep to try to "sit" on a peak.
1:15 retransf, fill pot
2:40 Have discovered the BCS transition in liquid ^3He tonite. The pressure phenomena associated with B + B' are accompanied by changes in the He^3 susceptibility both on + off the peaks approximately equal to the entire liquid susceptibility.



morning after the discovery

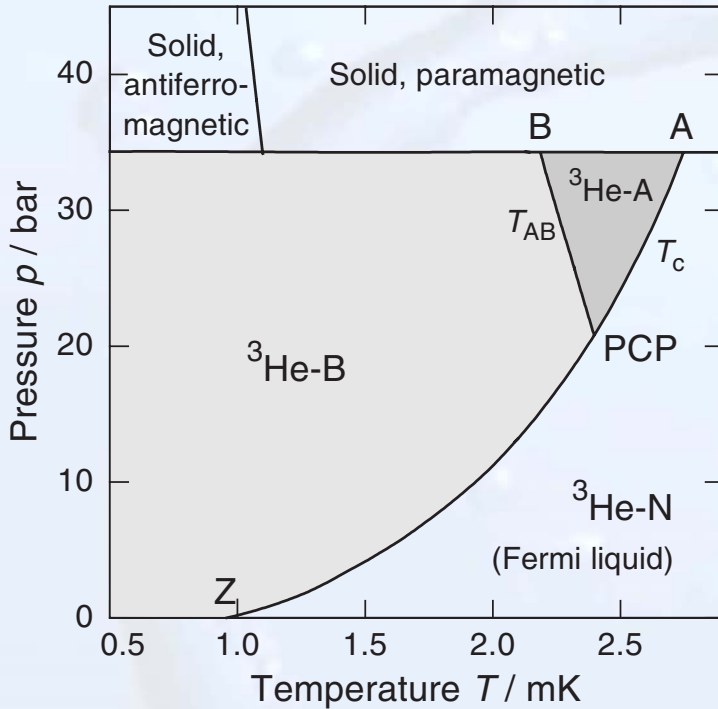




Heidelberg 2010



a) Phase diagram (at ultralow temperatures and without magnetic field)



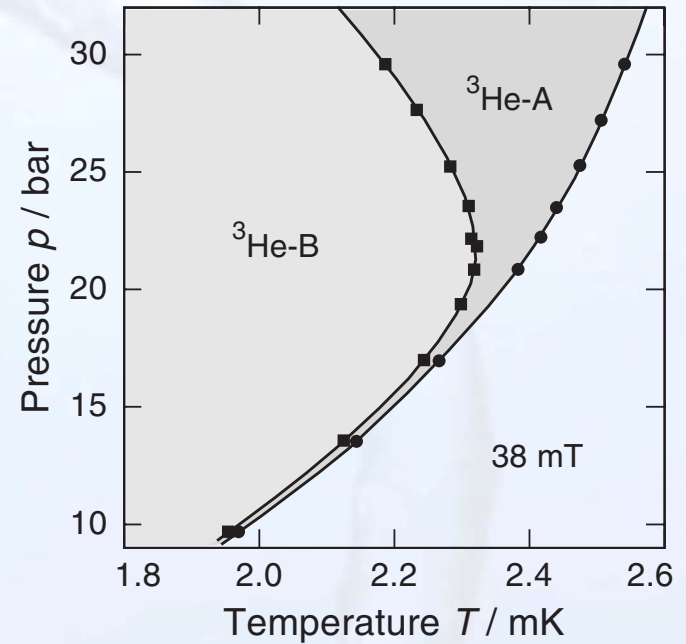
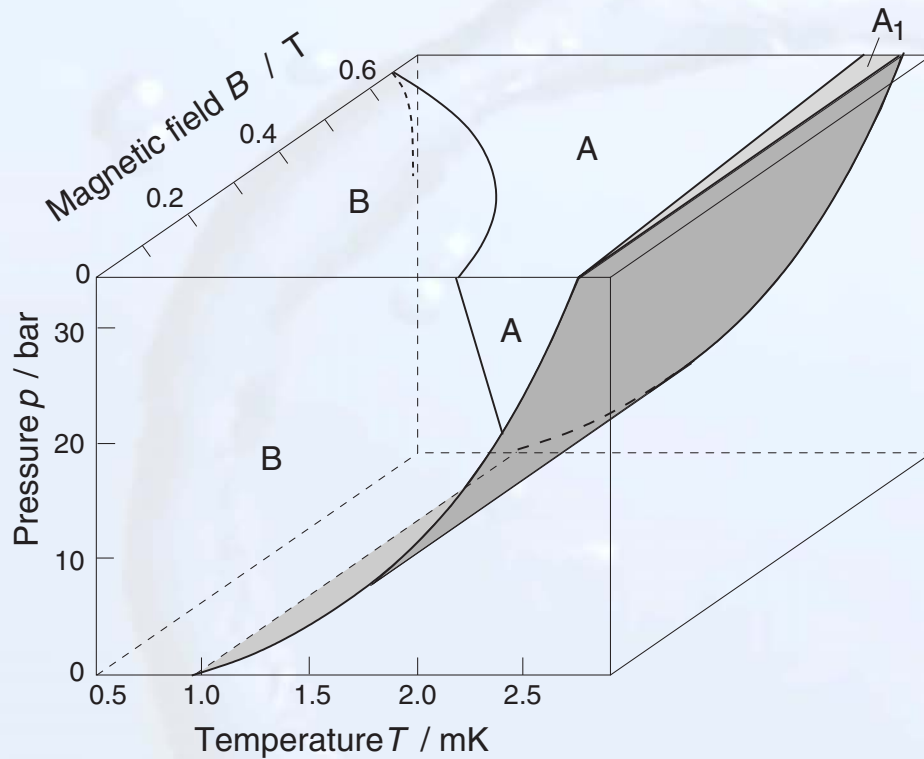
- ▶ **PCP** polycritical point
- ▶ $^3\text{He-N} \rightarrow ^3\text{He-A}, ^3\text{He-B}$ **A-PCP-Z**
 → **2nd order** phase transition
- ▶ $^3\text{He-A} \rightarrow ^3\text{He-B}$ **B-PCP**
 → **1st order** phase transition

special points

	A	B	PCP	Z
pressure p (bar)	34.3	34.3	21.5	0
temperature T (mK)	2.44	1.90	2.24	0.92



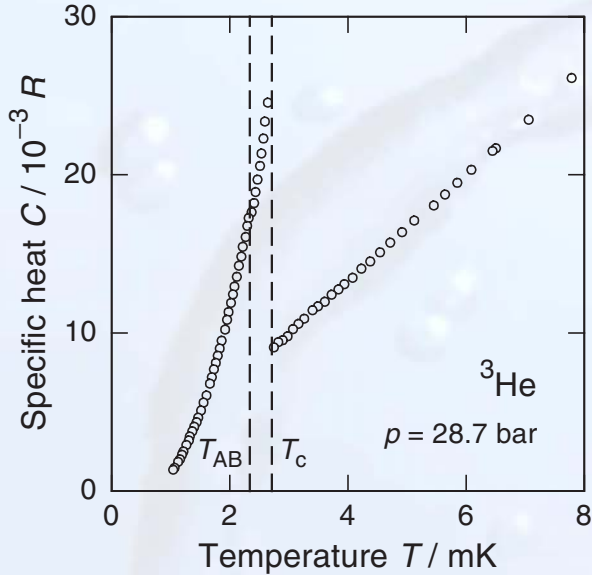
with magnetic field



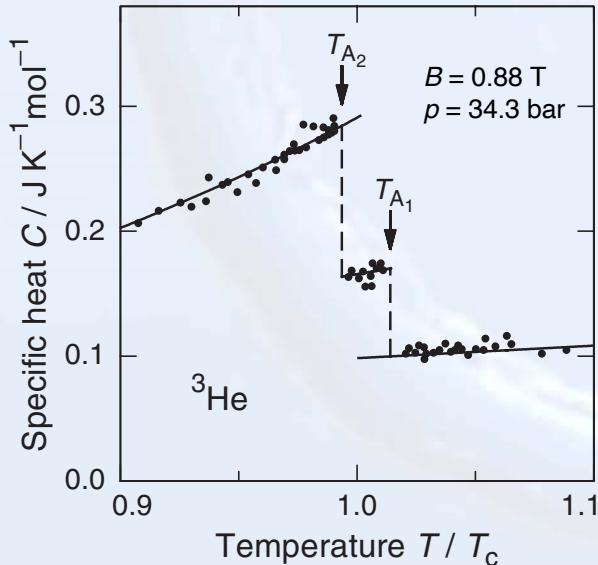
- ▶ A1 phase appears
- ▶ for $B > 0.65$ T no B phase
- ▶ PCP point disappears
- ▶ small corridor ~ 20 μK at 38 mT and 10 bar



b) Specific heat



- ▶ pressure 28.7 bar
- ▶ jump at T_c $^3\text{He-N} \rightarrow ^3\text{He-A}$
- ▶ jump $\Delta C/C_N \approx 1.4$ at $p = 0$
 $\Delta C/C_N \approx 2$ at $p = 34.3 \text{ bar}$ (melting pressure)
- ▶ anomaly at T_{AB} $^3\text{He-A} \rightarrow ^3\text{He-B}$
- ▶ Transition A \rightarrow B: latent heat $L_{AB} \approx 1.54 \mu\text{J mol}^{-1}$
→ 1st order phase transition



- ▶ splitting of A transition in magnetic field
- A1
- A2 $\triangleq A (B = 0)$



c) Superfluidity

is ^3He a superfluid? \longrightarrow persistent flow experiments

A phase:

experiments are difficult

- ▶ only under pressure possible
- ▶ **textures** are important (more later on this)
 - \longrightarrow persistent flow **only meta stable** and decays slowly

B phase:

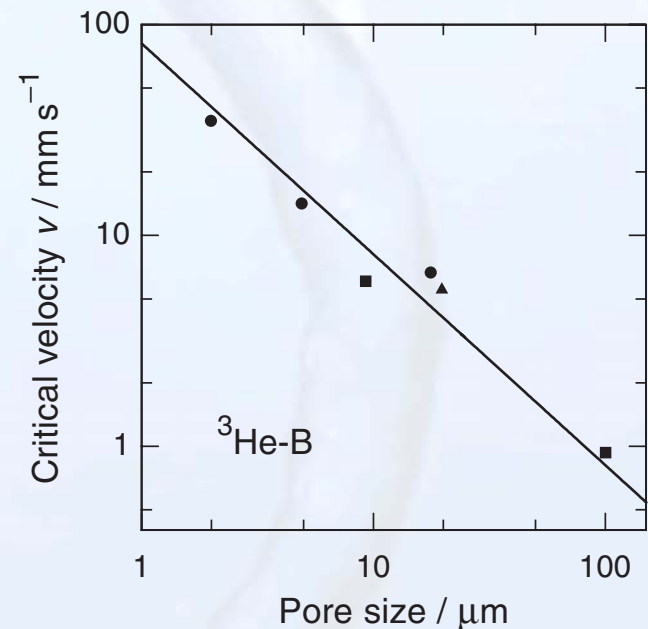
persistent current experiments up to 48 h

- \longrightarrow **no reduction** of flow
- \longrightarrow η drops by **12 orders of magnitude**

critical velocity is **extremely low**: $v_c = 1 \dots 100$ mm/s

- \longrightarrow reasons: **vortex rings** and **pair breaking**

flow of $^3\text{He-B}$ through thin capillaries



- ▶ v_c drops **linear** with d : $v_c \propto d^{-1}$ as expected

compare He-II $v_c \propto d^{-1/4}$



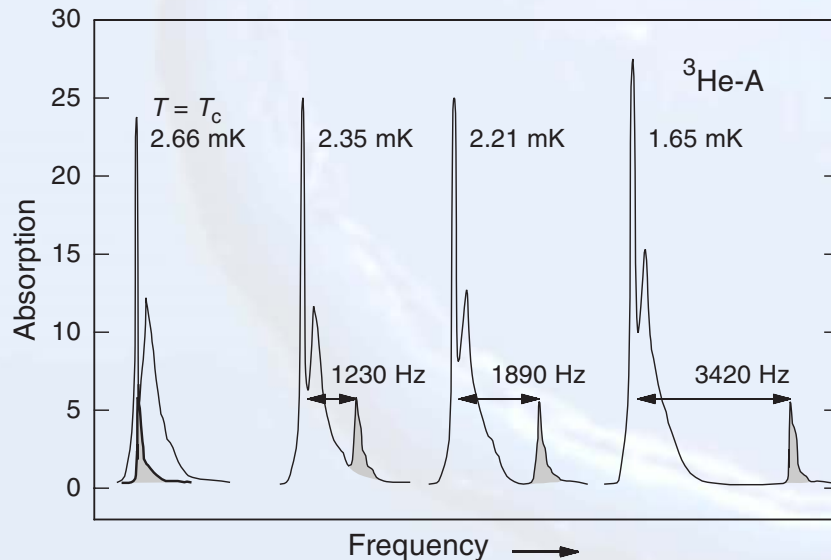
d) NMR experiments

no comparison with He-II possible \longrightarrow still revealing!

^3He : nuclear spin $I=1/2$, Larmor frequency $\omega_L = \gamma|B_0|$

- ▶ $^3\text{He-N}$ calculated Larmor frequency is observed
- ▶ $^3\text{He-A}$, $^3\text{He-B}$ \longrightarrow very surprising effects

transverse rf field (normal geometry)



- ▶ measurement in **Pomeranchuk cell** by D. Osheroff
- ▶ **double line** because $^3\text{He-A}$ and **solid ^3He** are in cell
- ▶ NMR line shifts to higher frequencies with lower T
- ▶ empirical relation: $\omega_t^2 = \omega_L^2 + \Omega_A^2(T)$