Nobel lecture

Early cryo-electron microscopy

Jacques Dubochet

Thank you





Sir John Kendrew

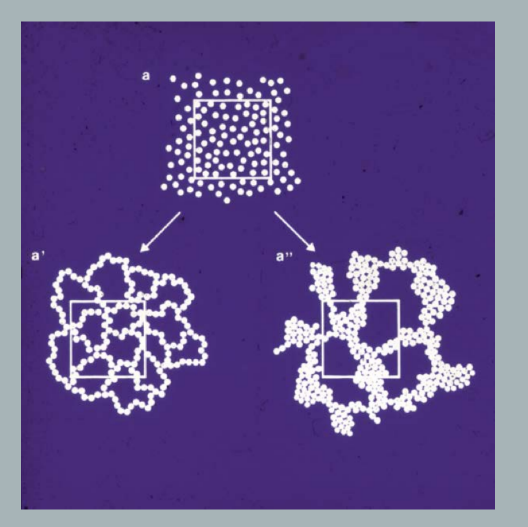


Why cryo-EM?



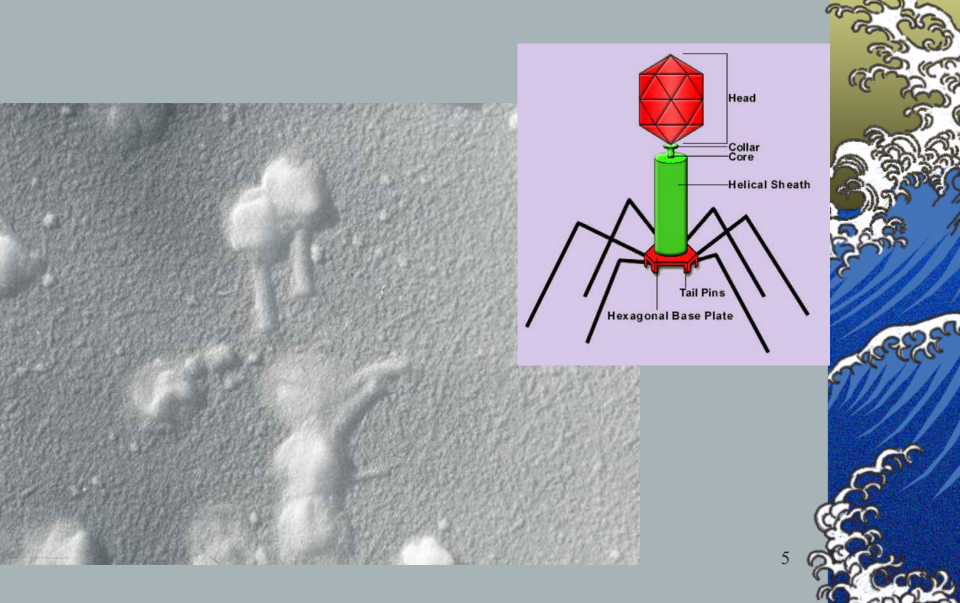


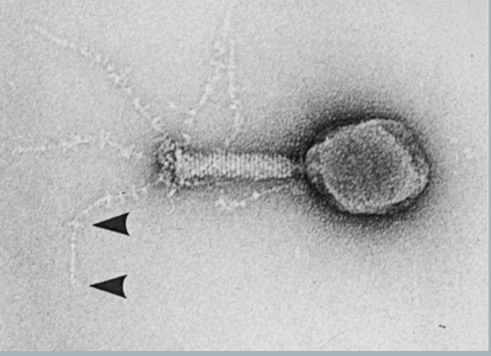
Aggregation





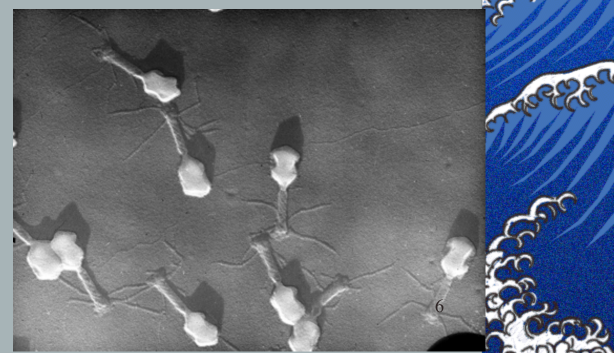
The bad shape of a T4 bacteriophage





Negative staining Brenner & Horne, 1959

Freeze-drying

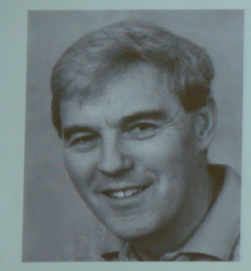


Nigel Unwin





Pioneers of electron crystallography



Richard Henderson (MRC)

analysed the first atomic model of bR by electron crystallograhpy in 1990 3D model of bacteriorhodopsin



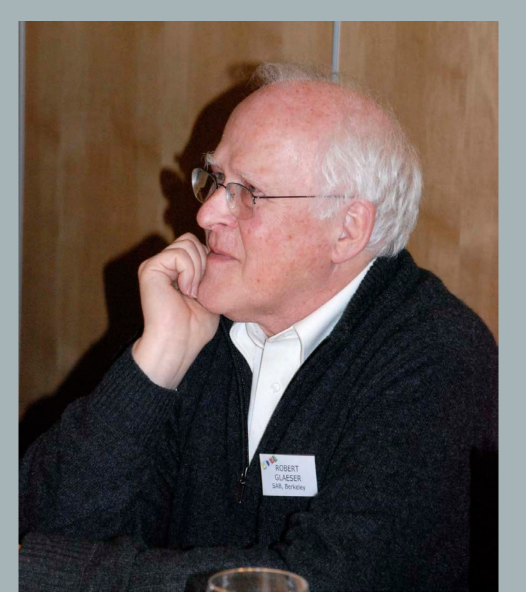


Nigel Unwin (MRC)

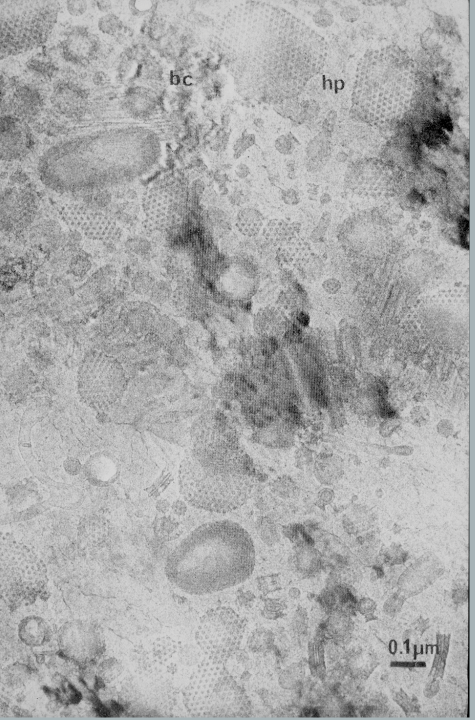
Henderson, R and Unwin, PNT Nature 257, 28-32, 1975











Taylor, K.A. and R.M. Glaeser, Electron microscopy of frozen hydrated biological specimens. J. Ultrastruct. Res., 1976. **55**(3): p. 448-56.

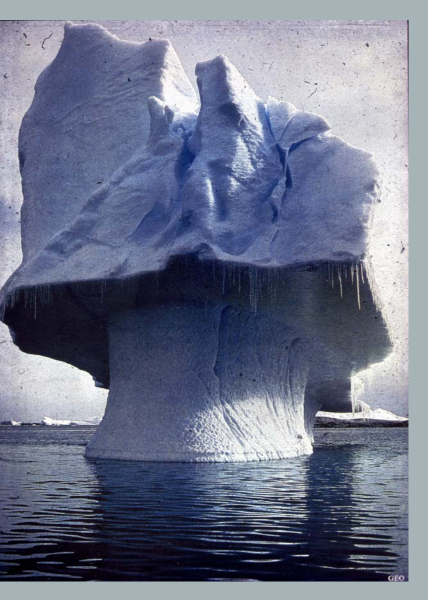
1978 EMBL (European Molecular Biology Laboratory)

A Project:

How to deal with water in cryo-electron microscopy?



A Problem



Ice is not like liquid water

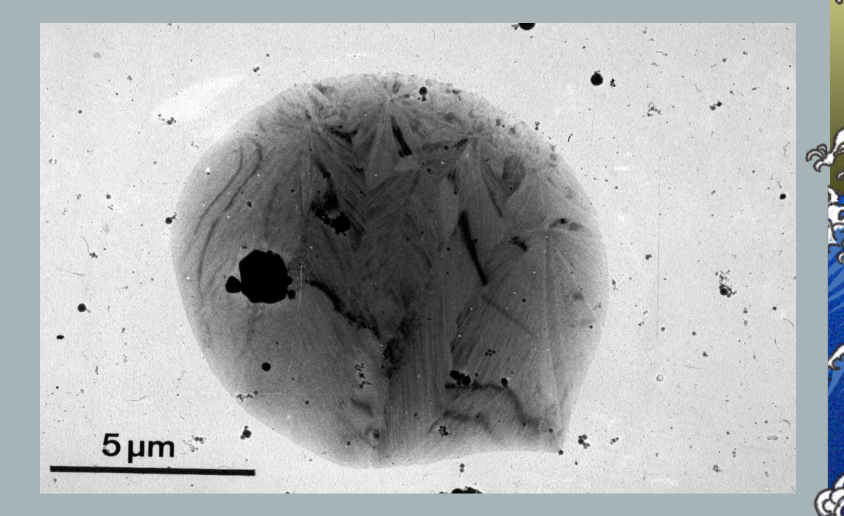








Ice at EMBL

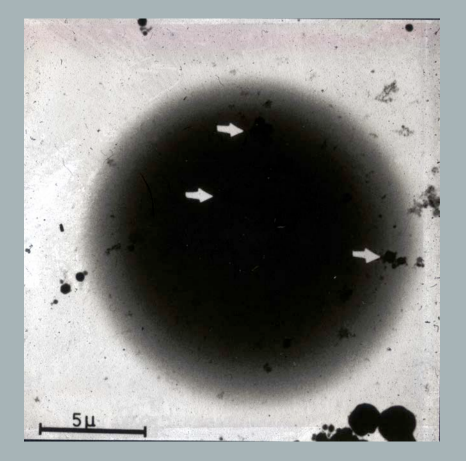








Vitreous Water





Alasdair McDowall



The "vitrification" man



This was the first *Aha*!



The trouble with vitreous water is that vitrification should be impossible

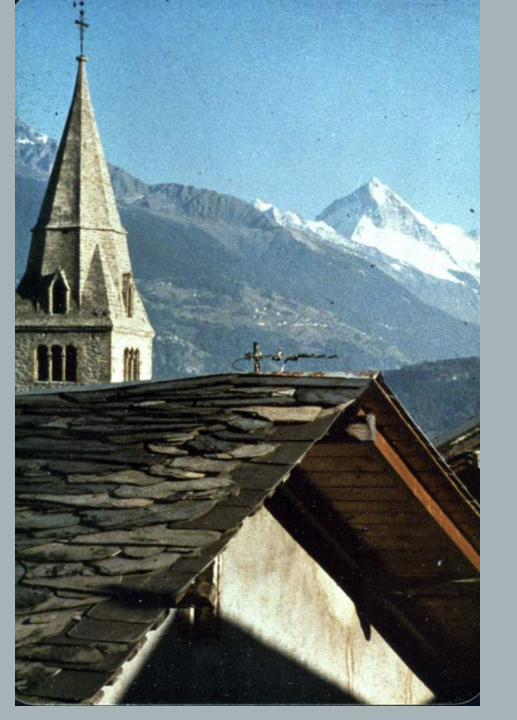




Farther Basile Luyet

Founder of cryobiology

Luyet, B. J., & Gehenio, P. M. (1940). *Life and death at low temperature*. Normandy, Missouri: Biodynamica.



Savièse



« You can't bend Nature »

Mayer, E. and P. Brüggeller. 1980. "Complete vitrification in pure liquid water and dilute aqueous solutions." *Nature* 288:569-571.

Dubochet, J., & McDowall, A. W. (1981). Vitrification of pure water for electron microscopy. *J. Microscopy*, *124*, RP3-RP4.



Conclusion I

Vitreous water is not what we thought ...

... but it works so well for cryo-electron microscopy!



Conclusion II

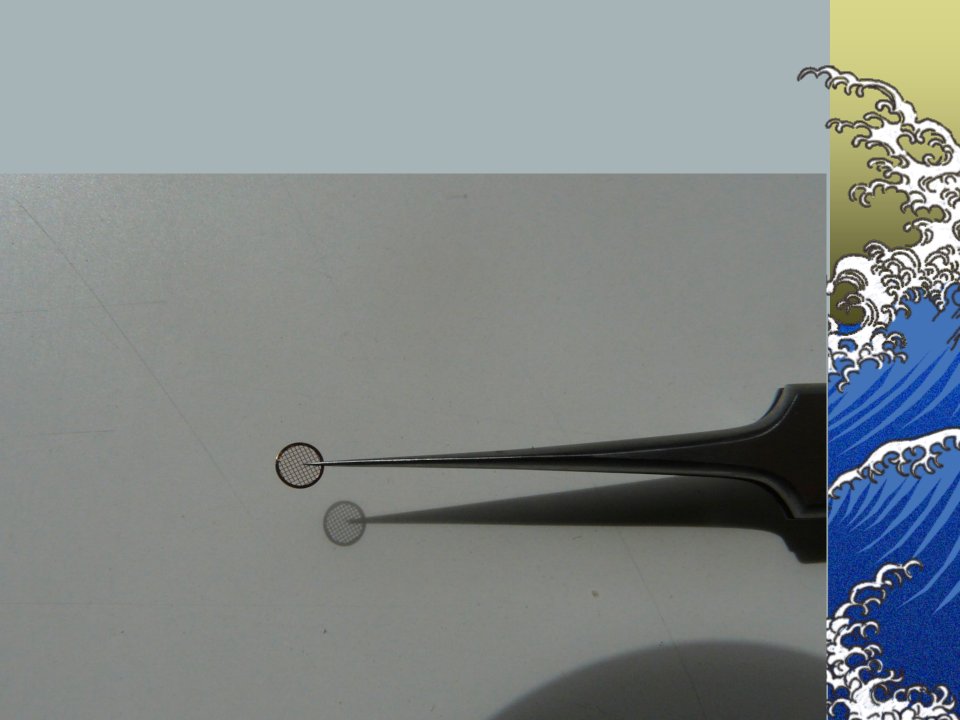
What is water ?

Wait to know more

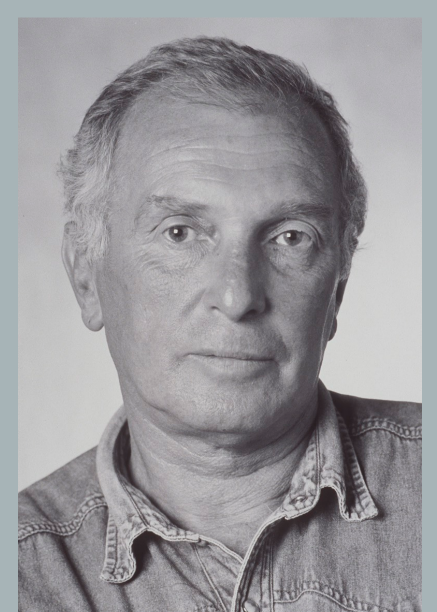


The second Aha!





Marc Adrian † 2013





Cryo-em of thin vitrified film

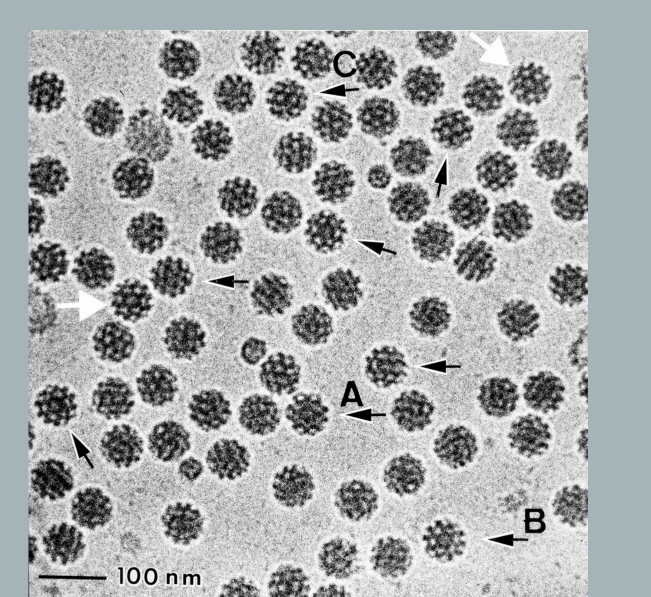
Semliki Forest Virus





CRYO-ELECTRON MICROSCOPY OF VIRUSES

SFV

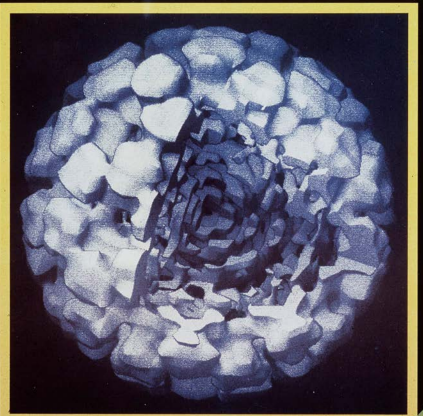






Towards high resolution and 3d reconstruction





SEMLIKI FOREST VIRUS BY CRYO-ELECTRON MICROSCOPY



... then, from blobology to chemistry



Richard Henderson, Joachim Frank



From 35 to 3.5 Å

▲ Thirty years



From 35 to 3.5 Å

Thirty years A ten times better resolution



From 35 to 3.5 Å

Thirty years
A ten times better resolution
A thousand times more information



From 35 to 3.5 Å

Thirty years
A ten times better resolution
A thousand times more information
Seeing atoms



From 35 to 3.5 Å

Thirty years
A ten times better resolution
A thousand times more information
Seeing atoms
Chemistry

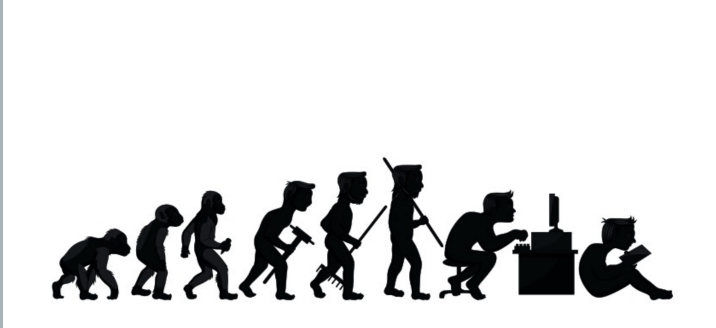


From Chemistry to Medicine

 ▲ Fitzpatrick, A. W. P., Falcon, B., He, S., Murzin, A. G., Murshudov, G., Garringer, H. J., . . . Scheres, S. H. W. (2017). Cryo-EM structures of tau filaments from Alzheimer's disease. Nature, 547(7662), 185-190. doi:10.1038/nature23002.



The Power of Knowledge

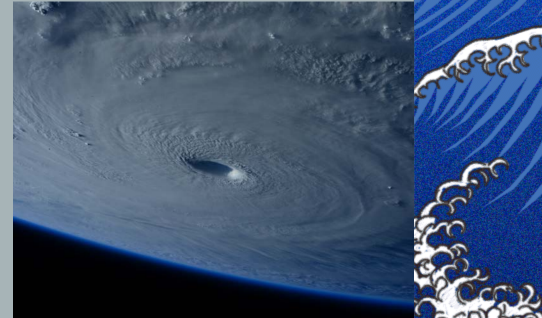




From Scarcity to Excess





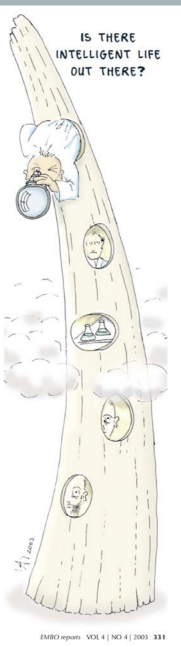


Science without conscience is but the ruin of the soul!

François Rabelais 1532



Coming out of the Ivory tower



A curriculum: Biology and Society

To ensure that our students turn out to be as good citizens as they are good biologists



How can we be as good in using knowledge for the well-being of all as we are in producing it?



Imagine . . .

46

Imagine . . .



You may say I'm a dreamer But I'm not the only one I hope some day you'll join us And the world will live as one John Lennon





