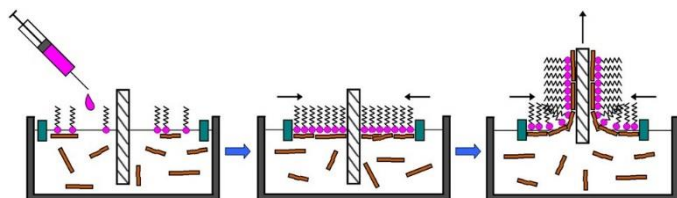


## Agnes Pockels: Thomas Graham and the Definition of Colloids

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### References:

- [1] S. G. Mokrushin, The surface layer of colloidal solutions and the size of colloidal particles, *Trans. Faraday Soc.* 67, 36–45 (1971).
- [2] G. Muscas, G. Singh, W. R. Glomm, R. Mathieu, P. A. Kumar, G. Concas, E. Agostinelli, D. Peddis, *Chem. Mater.* 27, 1982–1990 (2015).

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**Agnes LW Pockels** ([pockels@unibraun.de](mailto:pockels@unibraun.de)) is a co-supervised PhD student in the Doctoral School of Chemistry of University of Brunswick and the Carbon Materials Research group at the University of Hyogo. She has been involved in industry-academic collaborative projects including the exploration of aerosol stability of coronavirus and related mask development. In her free time, she delights in conducting kitchen experiments related to the formation of insoluble fatty acid monolayers at the air/water interface. She is currently on an interstellar travel in reaching the closest terraformed planet to study settling of chocolate drinks under high-gravity conditions.