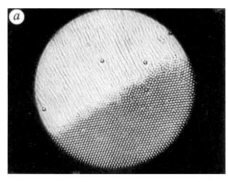
Two-dimensional crystallization

SIR — Many people have obtained two-dimensional (2D) colloid crystals on substrates¹⁻⁴, but they have observed the final results of ordering and have not investigated the mechanism of this process. We have directly observed the dynamics of 2D array formation of latex

particles on solid substrate by means of optical microscopy. Our observations suggest a two-stage mechanism of 2D crystallization: (1) Nucleus formation, governed by attractive capillary forces appearing between particles partially immersed in a liquid layer⁵; and (2) Crystal growth, through con-

vective particle flux caused by the water evaporation from the already ordered array.

A fast and convenient method for formation of a 2D protein array on a mercury surface has been recently developed^{2.3}. The good quality of the samples thus obtained allowed investigation of the protein orientation and structure by electron microscopy combined with image reconstruction. Highly ordered 2D crystals can thus be obtained in a controllable way; this technique could lead to further development of the



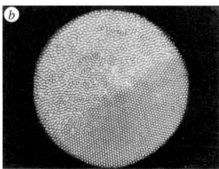


FIG. 1 Photographs of 2D-crystal growth: *a*, tracks of the particles rushing towards the ordered phase; *b*, at decreased rate of water evaporation the velocity of the moving particles is lower and the tracks are shorter.

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controlled building up of well-ordered protein monolayers and multilayers — a possible step towards a future high technology at the macromolecular level³. 2D arrays on solid substrates can find applications in some modern techniques, such as data storage, optical devices and microelectronics⁴.

In our model experiments, we investigated the mechanism of 2D crystallization using a suspension containing monodisperse particles of $1.70 \mu m$ diameter.

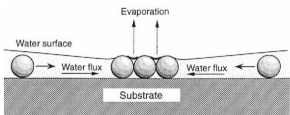


FIG. 2 Schematic presentation of the particle assembly process driven by the liquid flow.

This was spread over a horizontal hydrophilic glass plate encircled by a teflon ring. The slightly concave layer formed gradually thins owing to the water evaporation; when its thickness in the centre of the substrate becomes equal to the particle diameter, a nucleus of 2D crystal suddenly forms. The particles in the thicker layer encircling the nucleus begin to move towards the ordered zone and upon reaching the boundary of the array they are trapped in it (Fig. 1*a*). In some experiments we added 0.2 wt% glucose to the suspension and the flux of particles became slower (Fig. 1*b*).

The nature of the forces governing the ordering is revealed by the fact that in all experiments the 2D crystallization always started when the thickness of the water layer became equal to the particle diameter. This implies that the 2D-crystal nuclei are formed under the capillary attraction arising when the tops of the particles protrude from the water layer (Fig. 2). The attraction energy can be much larger than the thermal energy (kT) even with nanometre-sized particles⁵.

We were able to show that the crystal growth is caused by a convective transport of particles towards the ordered nucleus. This effect appears when menisci (shown bold in Fig. 2) form around the protruding tops of the hydrophilic particles in the nucleus. These menisci hinder the further thinning of the water layer in the nucleus. An intensive water influx from the thicker parts of the layer,

- Nagayama, K. Nanobiology 1, 25–37 (1992).
 Hayashi, S., Kumamoto, Y., Suzuki, T. & Hirai, T. J. Colloid Interface Sci. 144, 538–547 (1991).
- Colloid Interface Sci. 144, 556–547 (1991).
 Kralchevsky, P. A., Paunov, V. N., Ivanov, I. B. & Nagayama, K. J. Colloid Interface Sci. 151, 79–94 (1992).

which tends to compensate the water evaporation from the nucleus, appears next. This flux carries the suspended particles towards the nucleus. By decreasing or increasing the water evaporation rate we could speed up or slow down the convective particle transport. At increased humidity, we saw a complete arrest of the process of ordering and even disintegration of the already ordered clusters.

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Checkpoint check

SIR - Andrew Murray in his interesting and comprehensive Review Article (Nature 359, 599-604; 1992) misnames the fission-yeast checkpoint genes that we have identified (Fig. 3). Our paper that is cited in support of the information in fact reported mutants rather than genes. These mutants define five new checkpoint genes called hus1-hus5. Mutations of any one of the genes prevent arrest in response to inhibition of DNA replication and in addition cause increased sensitivity to radiation. Thus it is unlikely that any one of them is involved solely in detection of unreplicated DNA as Murray's Fig. 3 suggests. A full report on our work has appeared in Genes and Development (6, 2035-2046; 1992).

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^{1.} Alfrey, T. Jr, Bradford, E. B. & Vanderhoff, J. W. J. Opt. Soc. Am. 44, 603–609 (1954).

Yoshimura, H., Matsumoto, M., Endo, S. & Nagayama, K. Ultramicroscopy 32, 265–274 (1990).