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In the case of siliceous adhesions counteracting measures could perhaps be found by incorporating aluminium powder or aluminium hydroxide in the anti-fouling paint. The former may be expected to function as a mechanical buffer against diatomaceous matter (compare with silicosis treatment), whilst the latter could probably exert a neutralizing action upon sponge products (silicic acid gels) in their transition to flint-like consolidations.

In addition to regular progressive fouling we have adventitious attachment of floating seaweed. Under the influence of mechanical forces drifting vegetation is anchored mainly on the ship's sides, the types of algae being graded into zones by photochemical This raises the question, whether biological action. orientation and even inhibition could not be attained by the control of refraction or absorption of selected spectrum bands (basic to such photochemical activity), which may be affected by the addition of specific pigments or luminescent materials to the anti-fouling paint. Again, a paint containing zeolite and any of the already tried anti-biotics or such agents as boron compounds and prussian blue could perhaps be useful in this direction.

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ENCYSTMENT AND EXCYSTMENT IN CHAOS

MAURICE COPISAROW

IN September of 1942, a fairly strong culture of *Chaos chaos.* Schaeffer, in 200 cc of Hahnert's solution, was accidentally misplaced, and when examined about two months later no active forms were observed. Instead, about 600 small white translucent spheres, that looked like cysts, were found. These were relatively small, measuring, as a rule, from 80 to 150 micra in diameter.

A few hundreds of the cysts were selected with a micropipette and placed in fresh Hahnert's solution together with concentrated paramecia and chilomonas, and after about a week, two active specimens were observed. In other experiments it has taken at times from four to eight weeks and even longer for excystment. The smallest observed excysted forms were 500 to 550 micra when expanded. Only a very small percentage of the cysts excysted.

Encystment can be induced by lack of food. After the food has disappeared, chaos gradually gets smaller, but this reduction in size may be due in part to fission, as division has been observed in specimens placed in food-free Hahnert's solution up to ten days after transfer. As the size decreases, chaos occasionally takes on a spherical form, then returns to its characteristic shape. Eventually it gets so small that it may be mistaken for an ameba. Stained specimens show that there has been a constant reduction in the number of nuclei. The smaller forms usually have fewer than twenty nuclei, and in 41 specimens with fewer than twenty nuclei, six had between eleven and twenty, fourteen between six and ten, ten between three and five nuclei, but eleven showed no nuclei, though the last may have been due to weak staining.

These small forms eventually roll up into a sphere and encyst. Stained specimens of cysts show one nucleus as a rule, but thickness of the cyst wall makes staining difficult. This wall is crystal clear in living specimens, but sections of cysts show that it is a double structure.

Since excystment is rather rare, only two specimens were killed and stained. These showed about 25 nuclei. At present, work is in progress to discover how the number of nuclei is reduced before encystment, how the number is restored, together with other nuclear changes occurring during the process of encystment.

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AN INORGANIC "BOUNCING PUTTY"

CONCENTRATED sodium silicate solutions show nearly the same physical properties as "bouncing putty."1 A sample of sodium silicate, accidentally obtained from a more dilute solution by slowly drying for several months, containing 10.9 per cent. Na₂O, 35.0 per cent. SiO₂ and 54 per cent. H₂O, exhibited these properties to a remarkable degree. The material was a transparent rubbery liquid. It could be shaped into a ball and bounced off a hard surface like so much rubber. It was not sticky, and a ball formed from it could be bounced off a surface of the same material. A lump of this concentrated sodium silicate flattens out slowly if it is placed on a table top. In five minutes a ball of the material one inch in diameter will have a surface of about 3 inch diameter in contact with the flat surface. It will wet glass or ceramic materials if given a few minutes to do so, but will not wet them instantaneously. The sodium silicate solution retains its ability to bounce indefinitely provided it is protected from loss of water by evaporation; but it dries out in a few hours when exposed to air, becoming brittle and losing its ability to bounce.

The viscosity of this material was determined in an apparatus used for the determination of the viscosity of molten glass. The apparatus uses the concentric cylinder method. The viscosity was found to be 1.1×10^6 poises at 19° C. and was independent of the rate of shear.

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