Mr. E. H. Walke, took a large number of eggs and applied the milt. Their attention being drawn to the fishery, however, the eggs were left two or more hours in the water unchanged. They were so much crowded together, and so long unattended, that the impregnation was not very good. They were placed into the cones of the United States steamer Lookout, and were only discarded when a more perfect impregnation was attained by Mr. William Hamlin in a separate and perhaps more recent lot of eggs. Mr. Hamlin belonged to the corps of Hon. T. B. Ferguson.

Some preliminary arrangements will be made next spring toward the propagation of this fine fish, by the sub-department of fish and fisheries of North Carolina, which I have the honor to represent.

I am, yours, very respectfully,

S. G. WORTH.

### ON THE RETARDATION OF THE DEVELOPMENT OF THE OVA OF THE SHAD (ALOSA SAPIDISSIMA), WITH OBSERVATIONS ON THE EGG-FUNGUS AND BACTERIA.

#### By JOHN A. RYDER.

Several series of experiments at different times were undertaken by persons connected with the United States Fish Commission, having for their object the solution of the following problems: "Is it possible to lower the temperature of the water in which shad eggs are incubated so as to greatly retard and prolong the process?" "Is it possible to prolong the period of incubation so that large quantities of embryonized ova may be carried for long distances by land or water so as to effectively stock distant or foreign waters?" These two queries, I think, clearly state the objects of the experiments, and also tacitly indicate the important results which would follow in case practical results should be attained.

That a decrease in temperature would impede or retard the development of ova has been known for a long time, and, without encumbering this essay with references, it may be asserted as a truth based on physical reasons and facts. Physiologists and biological philosophers, such as H. Milne-Edwards and Herbert Spencer, have recognized and discussed the influence of fluctuations of temperature on physiological processes. Every genus, and perhaps even every species of fishes, in the course of the early development of its ova, appears to present some idiosyncrasy of behavior which demands that its characteristics shall be studied before it is ventured to proceed with experiments of this character. Practically the peculiarities of the ovum of the shad are perhaps as well known as those of any species we are called upon to deal with.

Shad eggs after impregnation are relatively large, measuring from one-eighth to one-seventh of an inch in diameter. When first extruded Bull. U. S. F. C., 81-12

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from the parent fish they measure about one-fourteenth of an inch in diameter, are somewhat flattened and irregularly rounded in form; the egg-membrane, a true zona radiata, is much wrinkled and lies in close contact with the contained vitellus. Immediately after impregnation this membrane becomes tense, is filled with water which has found its way through the membrane from the outside, and is now perfectly spherical, having apparently gained very much in bulk. This gain in size is however delusive; it is only the wrinkled egg-membrane which has been distended with water; the vitellus or true germinal and nutritive portion has gained nothing in size. The latter now lies in contact with the lowermost part of the egg-membrane when the whole ovum is at rest and is always more or less depressed from above in the form of an oblate spheroid. After the germ has been developed, which is discoidal in form and placed on the surface of the vitelline sphere, it usually also occupies a lateral position on the vitellus when the ovum is at The vitellus rolls about and changes its position inside the eggrest. membrane as the latter's position is altered. The vitellus is heavier than water. A large space filled with fluid now exists between the vitellus and membrane. No adhesive material is found on the outside of the membrane as in the eggs of the white perch and herring, as may be readily demonstrated with the microscope, although when first extruded they are covered with a somewhat sticky ovarian mucus. The ova are heavier than water and rapidly sink to the bottom of the vessels in which they are undergoing development. All of the hatching apparatus now used for their incubation in water is operated on the principle of a continuous flow which keeps the ova constantly in motion. So much for the physical behavior and constitution of the shad egg, which is necessary for the comprehension of what will be said subsequently.

It has been the experience of those intrusted with the work of looking after the artificial incubation of the eggs of the shad that when the temperature of the water was highest the process was completed soonest, when lowest it took a disproportionately longer time. In illustration of this fact the subjoined data, supplied by Mr. W. F. Page, are of interest from the records which were kept at the station on the Potomac during the present spring (1881):

	Lot No. 1.	Lot No. 2.	Lot. No. 3.
Time in hatching	57. 2° F.	109 hours.	70 hours.
Average temperature of water		64. 5° F.	74° F.
Average temperature of air		66. 1° F.	76. 25° F.

This series of data shows that with a fall in the temperature of the water down to  $57.2^{\circ}$  F. it took six days and four hours to complete the development in the egg; with a rise in the temperature of the water to 74° F. the process was complete in a little less than three days. The difference in the times of hatching between Lots No. 1 and 3 is 78

hours; the difference in the temperature of the water used is only 16.8° F. Is there a limit to the possibilities of retardation? Experiment has shown that there is. The temperature of ice-water, 38° F., was found to be fatal at the morula or germinal disk stage of development of the shad egg, in the course of experiments made at Havre de Grace, Md., in 1880. The cells of the germinal disk became brownish, the cleavage furrows obliterated, the disk tended to spread out and become larger across. These phenomena indicated stagnation of development and death. The second series of experiments, conducted by what is known as the "dry method" in a refrigerator box provided with cantonflannel trays, devised by Mr. F. N. Clark especially for these experiments, gave better results. We found that the ova merely kept damp on the trays in an air temperature of 52° appeared to develop quite normally, the only serious drawback being the rapid and more or less fatal development of fungus, the mycelium of which would soon grow over the eggs, penetrate the membranes, cause them to collapse, transform the protoplasm of the vitellus into fungus protoplasm and kill the ova.

The following abstract from my note-book, recording what was observed in watching the results obtained from a trial of Mr. Clark's apparatus, speaks for itself, though it would facilitate the comprehension of the matter if a series of explanatory figures could be introduced:

"Eggs taken June 8 and put into refrigerator at 9 o'clock p. m.; examined June 9 at 9 o'clock a. m.; exposed for 12 hours to a temperature ranging from 54° to 60° F. Cleavage has advanced to the morula stage; *i. e.*, the germinal portion of the egg is still discoidal, lies on one side of the vitellus or yelk, and has not advanced beyond the condition ordinarily reached in three hours with the temperature 72° F.

"Same lot, June 9, 2.30 p. m., not advanced but a little beyond the stage just described above; the germinal disk still maintains its characteristics; development normal; temperature 54° F.

"Same lot, June 10, examined at 9.30 a.m.; segmentation cavity developed and blastoderm forming; incipient embryo making its appearance at one side. The blastoderm, however, does not yet cover more than half of the upper hemisphere of the vitellus, a condition ordinarily attained in six hours with the temperature of the water at  $72^{\circ}$  F. Temperature in refrigerator box now ranging from  $52^{\circ}$  to  $54^{\circ}$  F. Eggs of the same age,  $36\frac{1}{2}$  hours in a hatching-jar, have the vitellus completely inclosed by the blastoderm, the embryo formed, with eyes, ears, and brain distinguishable, and the tail is budding out as a small, rounded knob at the posterior end of the embryonic axis, which curves around one side and now extends from one pole of the egg to the other, embracing an arc of  $180^{\circ}$ .

"Same lot, in refrigerator, examined June 10, at 8.30 p.m., or nearly forty-eight hours after impregnation, show that the blastoderm has grown down half way over the vitellus, like a hemispherical cap; the

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keel or carina has been developed. Temperature  $53^{\circ}$  F. in refrigerator all day. Eggs in a cone of the same age, temperature of the water  $65^{\circ}$ F., have the embryos well advanced, with the tail free and as long as the portion of the body still in contact with the yelk, but the natatory fold is not developed.

"Eggs which had progressed a considerable way in development, so that the tail was somewhat more advanced than the stage last described, and which did not yet have the eyes pigmented, were also experimented upon at this time. In consequence, it was learned that such might be suddenly transferred from the water in which they had previously been undergoing development to the damp cotton-cloth trays without injury from such sudden and continued exposure to an air temperature of 53° F. A most striking fact was that in such as had the choroid or pigmented coat of the eyes in process of development had the formation of the pigment arrested in correspondence with the general arrest of development observed.

"Returning to the eggs of the 8th June: These were examined June 11, 9 a. m. Development is still normal; the eyes are perfecting, but the perfectly normal blastoderm does not yet quite cover the vitellus, the diameter of the opening at the caudal pole, where the vitellus or yelk is still exposed, being equal to about one-seventh of the circumference of the egg. Temperature during the night, 49.5° F.

"Other lots of ova, taken on the 6th and 7th June, and removed from the hatching-cones and put on the cloth trays in the refrigerator box, have been greatly retarded, but the development is normal, no abnormalities whatever having been observed. The lot, taken on the 8th and put into the refrigerator on the 9th, after having been in the water for 24 hours, are well advanced, the tail being twice as long as the portion of the embryo's body attached to the yelk, and the fin-folds are nearly fully developed, dorsally and ventrally.

"The eggs first put into the refrigerator on the evening of the 8th June now show a disposition to wrinkle, *i. e.*, part with the water inclosed between the egg-membrane and the vitellus, and are collapsing. Perhaps this is due to evaporation." Afterwards I abandoned the view that evaporation was the cause of the collapse and wrinkling of the eggmembranes. I am now fully convinced that it was due to the invasions of a fungus.

"Same lot of eggs of June 8 examined June 11, at 7 p. m. Blastoderm not yet quite, but very nearly, closed over the vitellus. Only a very small round opening at the tail of the embryo marks the point where its closure is about to take place. Temperature,  $53^{\circ}$  F. in refrigerator. Development normal in those which are not collapsing, after remaining 70 hours on the trays.

"June 12, 11 a. m.—Eggs of June 8 in refrigerator for the most part still alive. Temperature, 52° F. Development has been normal up to this point; the blastoderm has closed over the vitellus, and the tail is just beginning to bud out as a rounded knob, as in 24 to 36-hour embryos hatched in water ranging from 80° to 72° F.

"Eggs of June 7, partially developed, have commenced to collapse in the refrigerator box. This appears to be due to the growth of the fungus on the ova.

"June 13, 10 a.m.—Examined the eggs put into the refrigerator on the night of the 8th. They are now nearly all dead. Those not affected with fungus mycelium still plump, and normal in development; caudal knob, but a little more prominent than when examined on the 12th, at 11 a.m. Temperature in box,  $53^{\circ}$  F."

We may sum up the result of these experiments as follows :

After a little more than four and a half days the ova of the shad exposed on cloth trays to a temperature of about  $52^{\circ}$  F. have not advanced farther than they would have done in water at a temperature of  $80^{\circ}$  F. in 24 hours, or in 30 to 36 hours in water at a temperature of  $74^{\circ}$  to  $68^{\circ}$  F.

But after four and a half days our embryos have not yet passed through half of their development, so that it would be safe to say that the period of incubation at this rate could be prolonged for nine days, or a period long enough to readily admit of the transportation of ova, so retarded, across the Atlantic to England, France, or Germany. The bar to our complete success, however, was the rapid and fatal development of the fungus, which is probably a saprolegnious form identical with the one commonly productive of more or less loss in hatching out ova in water in all the forms of apparatus which I have seen used. If attention were directed to a means of destroying the germs of these organisms I think success might be very confidently anticipated. To effect the complete destruction of the spores in the water used, and to prevent their ever coming into contact with the eggs upon which they lodge, germinate, and grow, are the preventive measures to be adopted. These measures are, I believe, feasible, but may involve some trouble in their execution. The experiments of Tyndall and Pasteur have taught us that it is possible to sterilize any fluid and render it absolutely free from all forms of organic germs by energetic boiling, taking care afterwards to exclude the germladen air by means of stoppers of cotton wool, or by hermetically sealing the vessel. Such a method would, of course, not answer in this case, as in sealing up a vessel containing the eggs in sterilized water they would be smothered. The precautions which are practicable, however, are these: (1) Take care to scald and thoroughly sterilize the pans into which the fish are spawned; (2) take care to wipe the spawning fish clean, and. above all, avoid rubbing off the scales or to allow these to drop into the spawn or milt; (3) use only sterilized water to "bring up" or water-swell the eggs; (4) take care to scald out the refrigerator and cloth trays, so as to sterilize these of any germs; (5) it would also be necessary to boil and sterilize enough water to keep the eggs and cloth trays moist during the process of retardation; (6) the sterilized water should be kept tightly covered in a clean vessel; (7) in managing the refrigerator care should

be taken in opening and closing it, and, in order to ventilate it, the opening in the upper part of the chamber for the admission of air should be provided with a filter of cotton-wool; (8) it would be necessary to scald and sterilize new cotton cloths, since these are almost always laden with germs. These precautions, observed with scrupulous care, would insure success, as far as the danger from fungus is concerned, in conducting this mode of retarding development.

The second series of experiments were conducted at Washington in association with Colonel McDonald, this gentlemen having kindly undertaken to aid in the work of experimentation, by means of various ingenious forms of small and convenient hatching apparatus, of his own devising, mostly made of glass. The method pursued consisted partly in treating the eggs for some time on the dry principle on trays, completing the incubation afterwards in the glass apparatus fed with water from a coil of tin pipe kept under ice in a refrigerator; this enabled us to maintain the temperature of the water supply at a pretty constant point, ranging from 60° to 63° F. It was necessary, on account of the distance which the eggs had to be transported, to use trays covered with damp cloths on which the impregnated, water-swollen ova were carried in transit from the spawning grounds. The experiments were conducted in the basement of the Smithsonian Institution, where some of the trays of eggs were placed in a refrigerator and others put directly into the water at the temperature stated above, using the McDonald apparatus. The results of these experiments were of great interest and of considerable value, as giving us data for certain precautions to be observed in the conduct of future work and experimentation, as may be learned from the account of them which follows.

Colonel McDonald found it necessary to devise some ready means of transporting the ova from the spawning grounds over a score of miles down the Potomac from Washington. This necessity, for an expedient, proved that the transportation of ova by the dry method immediately after they had been water-swollen was possible, and that it would an-To illustrate: some were kept on the trays in swer for long distances. good condition for seventeen hours in the ordinary temperature of the air, of 70° to 80° F., prevailing at that season of the year (July). When the temperature of the air was up to 90° F. it was found that the ova carried on trays and allowed to remain on them would tend to spoil quickly, as bacteria and vibriones were distinguishable on all the spoiled putrescent ova carefully examined under the microscope. It is therefore evident that in warm weather, in transporting ova by the dry method for long distances, it would be necessary to take certain precautions to prevent the access of the germs of such putrefactive organisms to the eggs. Essentially the same method of procedure recommended to guard against the introduction of the spores of the saprolegnious fungus to the eggs would apply here. Such precautions, however, would only be necessary where it was desired to retard the development for a

long time, in case it was desired to transport the ova long distances. I think it would be found practicable to carry eggs on trays on damp cloths for a period of 24 to 48 hours without the least difficulty, provided a refrigerating apparatus was constructed in which the temperature could be kept at  $60^{\circ}$  to  $65^{\circ}$  F.; below this temperature it would not be safe to go, for the ordinary purposes of transportation from the spawning grounds remote from the hatching stations. An important matter to attend to in the application of the above plan will be to effectively scald the cloths which are laid in the trays each time before they are again used, or else they will become the nidus of untold myriads of putrefactive germs which will lodge from in the air in dust, the retention and development of which would be favored by whatever of mucus, dead eggs, egg-membranes, and blood might adhere to the cloths from one time to another.

The putrefactive germs always liable to be conveyed in the impalpable dust constantly suspended in the air of houses in this latitude are consequently much more insidious in their approaches than the germs or spores of the saprolegnious fungus, which ordinarily causes a considerable loss of eggs in the hatching-cones. The eggs attacked by the fungus in the water first turn white; the egg-membrane then shows a disposition to wrinkle or become flaccid; the mycelium or growing stage of the fungus is now in active progress. The mycelium is simply a felted meshwork of branching fungus cells, which appropriates the substance of the egg and completely envelops its membrane. In this stage it is comparatively harmless; afterwards from the felted mycelium threads clubshaped cellular prolongations grow out, which radiate in all directions like the seeds on a dandelion seed-head. In time each one of these clubshaped heads of the fungus, to the number of hundreds on every affected egg, develop a large number of spores or germs on the inside; directly the end bursts open and the minute spores swarm out of the club-shaped spore-case in great numbers. Each of the spores is capable of independent movement by means of long vibrating filaments attached to it at one These wander about in the water, lodge on healthy eggs and grow end. on and destroy them, so it is important that infested eggs should be removed as soon as they make their appearance in the hatching appa-Kühne and Cohn have shown, however, that a temperature of ratus. 140° F. is sufficient to kill the germs of bacteria and other putrefactive organisms, and it is very likely that such a temperature or less than the boiling point of water, 212° F., would be quite sufficient to clear off and kill any fungus germs which might adhere to the pans, trays, and cloths used in the transportation of ova.

The preceding account of the development, destructive growth, and maturation of the spores is from personal observations made on eggs infested with fungus in the hatching-cones on the barges at Havre de Grace in 1880, and it is only introduced here to direct attention to some possible means of staying or mitigating its ravages. I do not pretend to know the species by its botanical name. I leave its identification for the cryptogamic botanists; practically, a knowledge of its life-history suffices for our purposes.

The following record of the most salient features of my observations, made in association with Colonel McDonald, is on the whole not as encouraging as the experiment made at Havre de Grace, but it is of value on account of the pathological changes or deformities which it was found were induced in embryos when they were subjected to too low a temperature. Only in the very late stages did they appear to be comparatively free from this influence tending to the production of deformities.

A lot of eggs which had the germinal disk biscuit-shaped and normally developed were placed on trays in the refrigerator in the evening, in an air temperature of 45° F.; they were found in apparently normal condition after 24 hours had elapsed, but had made little or no progress in development. After 24 hours more, or after exposure for 48 hours to an air temperature of 45° F. on damp cloth trays, the germinal disk was found to be deformed and dead, being helmet-shaped, with one or two constrictions or furrows running round it; the vitellus or yelk still retained its normal appearance, however, the vitelline spheres being clear, with the protoplasmic mesh-work enveloping them in a normal way. Of the same lot, those which were taken out of the air temperature of 45° F. and put into water at 74° F., hatched out normally in a good percentage without deformities, showing that a sudden transfer to water at a much higher temperature was not attended with difficulties. The prolonged stay of 48 hours of the same lot in the refrigerator at 45° F., showed that complete arrest of development and death would supervene, and that a profound abnormal change in the form of the germinal disk would result.

Another series of experiments with eggs kept in a temperature of  $64^{\circ}$  F. showed the same tendency to retard development as was shown by the Havre de Grace experiments; embryos of the same age in water at 74° F. developed nearly twice as rapidly.

Other experiments showed that eggs which had been retarded in development at a temperature a little below  $52^{\circ}$  F. for two days exhibited a tendency to develop abnormally. The abnormal phenomena which were noticed principally affected the notochord or embryonic axial cartilaginous rod, which had a tendency to become bent and twisted, while constrictions were also apt to appear giving it an irregular beaded and generally misshapen appearance. Such deformities seemed to affect only the caudal portion of the notochord; the portion toward the head end of the embryo being normal in its appearance. In this way great deformities of the tail arose, so that in a micro-photograph of an embryo two-thirds developed, the tail, instead of being gracefully bent flatwise to one side, is abruptly bent downwards and then upwards, so as to be approximately V-shaped, as seen from the side.

Sometimes the deformation of the tail would only be noticeable at its

extremity; at others, the deformed portion of the notochord would extend some way forward over the yelk beyond the point where the tail originated, as it budded out from above the point where the blastoderm closed. In no instance was it observed that any deformity or disturbance of the structure of the yelk took place, or that the epiblastic or hypoblastic coverings of the latter were distorted.

The epiblastic coverings of the tail, however, showed a tendency to crumple and become distorted. It was also commonly noticed that the epiblast showed a tendency to proliferate or throw out masses of cells in the form of irregular knob-like clusters. These increased rather than diminished in size as development progressed. No other structure of epiblastic origin took part in the tendency to become misshapen. The eyes, nasal pits, and ear capsules were normal in every respect. The heart pulsated more slowly than in embryos hatched in water of the usual temperature. This was probably due to the benumbing effects of the low temperature.

When deformed embryos were transferred to water of  $74^{\circ}$  F. they showed no signs of regaining their normal shape, but, on the contrary, the deformity seemed rather to be aggravated as development proceeded. This was the case also when transferred to water ranging from a temperature of  $60^{\circ}$  to  $64^{\circ}$  F. Once established, any deformity in development seemed irremediable by any further stages which might be necessary to complete the developmental processes undergone in the egg.

In the light of these researches, taken in their entirety, it would therefore appear that 55° to 53° F. is about the limit to which we can with safety reduce the temperature in which the ova of the shad will undergo their normal development. This temperature would give us. approximately, nine days as the longest period of incubation attainable, time sufficient added to the 4 days required for the young to absorb the yelk-sack, or 13 days in all, to take embryos to be incubated on the route all the way across the Atlantic, or even as far as the Danube or Black Sea. Even this period may be somewhat extended, since it is possible to retard the absorption of the yelk sack of the young fish by keeping them in water of 60° to 65° F. A temperature of 55° F. would probably not be injurious at this stage. I have kept the young in water at 38° F. for half an hour without apparent injuring. They had been hatched only a short time before. The cold would benumb them, and they would lie quietly at the bottom of the vessel until restored to activity as they were warmed up in water of over 70° F., to which they were at once transferred without harm. The muscular masses at the sides of the body were benumbed as indicated by the quiescent behavior of the embryos. Tissue metamorphosis would be hindered by such a fall in the temperature of the water. We saw that the cold caused the pulsations of the heart to diminish in rapidity. This abatement in the activity of the forces concerned in the transformation of the stored

protoplasm of the yelk into the structures of the growing embryo would be very marked in consequence of subjecting young shad to a temperature of  $55^{\circ}$  F. By this means, reasoning from what we know of the other phases of development when exposed to like temperatures, the absorption of the yelk might be retarded so as not be completed for six or seven days. This would give us, added to the maximum period of incubation of nine days at  $53^{\circ}$  F., a total of fifteen days, a period certainly long enough for all practical purposes in the transportation of young fish for stocking purposes.

I would seize this opportunity to remark that it must, however, be borne in mind that the growth of an embryo in the egg is different from the growth of the young animal after it has been hatched and begins to feed. The fish embryo has a store of food, which is inclosed in the velk-sack, which can scarcely be said even to be transformed, it only suffers a change of place, as particle after particle of the yelk substance is removed and built up into the structures of the growing embryo. This transfer is effected through the blood, and also by apposition from The young growing animal in feeding must truly transform the below. protoplasm which it eats; it must digest it; it is carried into the blood as chyle, and so to all parts of the body to repair the waste incident to the exhibition of life. The two processes, upon careful comparison, are wholly unlike. A fall in the temperature diminishes the rate at which this transfer of the yelk substance to the structures of the growing embryo takes place. The frequency of the pulsations of the heart decreases, consequently the yelk substance which is in contact with vascular sinuses below the embryo is not taken into the blood as rapidly. The result of all this is that the absorption of the yelk is impeded and made to minister to the development and growth in size of the young fish for a longer period.

A few other points, and I have done with this part of the subject for the present. Most steamships now use fresh water distilled by an apparatus specially constructed for the purpose. This water, provided the most ordinary care was exercised in the storage, would be well fitted to use in the process of retardation. The eggs carried on the trays ought to be occasionally sprinkled with pure sterilized water. The distilled water supplied aboard steamships answers this description fully, and almost everything is accordingly ready to our hands. То reduce the temperature of the water used in the latter stages of development, when it would be necessary to transfer the eggs to water, say on the eighth day, or after they had been for eight days on the damp trays, it would be desirable to avoid contamination of the water from To avoid this, the water should pass through coils of block-tin the ice. pipe, placed in tubs, and kept filled with cracked ice; thus we could lower the temperature to at least 60° to 58° F. The same water might be used several times over, because with care it would be so slightly contaminated with organic matter that putrefactive processes

could not go on to any hurtful extent. The low temperature would also tend to arrest any tendency to putrescence.

How to maintain a uniform temperature in the refrigerators, so as to guard against dangerous fluctuations of temperature, appears to me to be a matter of some difficulty, because sudden meteorological changes, such as we sometimes experience in this latitude, would influence the working of the apparatus. The best regulator would probably be a faithful attendant. The control of the temperature of the water flowing through coils surrounded with ice, is, in the light of experience, a comparatively easy matter, as it has been found that in a coil of a given length the fluctuation in the temperature will not vary more than three or four degrees, if a little attention is bestowed in regulating the flow and keeping a good supply of ice packed around the coils.

The prevention of leakage or loss of water from the apparatus would be entirely overcome, both on board cars and steamships, by the adoption of the closed glass hatching-jars, of various forms, devised by Colonel McDonald. They appear to be cheap, and are very economical of room. There can therefore be no objection to the introduction of the apparatus into vessels and railway express cars on the score that it makes objectionable slop and slush on the floors or decks.

The foregoing, it appears to me, is an approximate solution of the problems which we set out to answer; whether we are right another season's work ought to enable us to decide practically and finally, as we can now take up the subject intelligently; the preliminary experimental work has been completed.

# APPENDIX ON THE HISTOLOGICAL RATIONALE OF RE-TARDATION.

Every developing ovum is made up of certain cellular elements, each one of which is provided with a central nuclear body, which appears in the light of recent researches to be the directive dynamic center of all further changes involved in the successive cleavages undergone by the cellular elements constituting that portion of the egg immediately concerned in the formation of the embryo. The assumed disappearance of the nucleus of the egg has been proved not to take place in the act of impregnation, in not only invertebrate ova, but also in vertebrate ones as The hypothetical assumption of a cytode or moneron stage of dewell. velopment in the ova of all forms by Haeckel does not, therefore, appear to be sustained by facts. These and other known facts, such as the recent observation of the metamorphoses of the nuclei of Rhizopods in the act of division (multiplication), also throws doubt on the existence of the Monera themselves, as Von Hensen has suggested. Nuclear networks inside of cells, as well as intranuclear networks, seem to be of almost universal occurrence according to the researches of Flemming, Klein, the Hertwigs, Pfitzner, Fol, and others on animals and man, and by

Strasburger on plants. Indeed, so strikingly is this true, that Strasburger has been tempted to utter the dictum, omnis nucleus e nucleo, which in English means that all nuclei originate from pre-existing nuclei. just as formerly Schwann expressed himself to the same effect in relation to the genesis of cells. Such intracellular granular networks extending outwards from the nucleus through the protoplasm enveloping it may be seen well developed in the coarse vesicular connective tissue cells of the American oyster, of which I have mounted preparations. Vastly more complex intranuclear reticuli are found in the nucleus of the unripe eggs of the common slipper-limpet, Crepidula glauca. I have seen the granular threads in these undergoing the most wonderful active Spindle-shaped nuclei, the opposite poles of which changes of form. were joined by granular threads, have been observed in the eggs of Elasmobranch fishes by Balfour. These were in the act of division, or in the diastole condition spoken of by Flemming. Œllacher has seen granular threads radiating from the nuclei embedded in the cells of the germinal disk of the trout in its early stages of development. These nuclear transformations consequently occur in the cellular elements of These observations are further supported by the fact fish embryos. that both Brooks and myself have observed undoubted evidence of the rhythmical nature of segmentation in fish ova, which ought to be the fact, since it has been shown that the metamorphoses of the nuclei are likewise rhythmical in character.

The metamorphoses, or changes in the form and structure of the nucleus, are, in large part, connected with the genesis of new cells, in the successive acts of cleavage or segmentation; their metamorphoses, doubtless, also play an important part in the functions of rejuvenescence and depuration of cells, or in the general functions, repair and waste, as well as in the excretory and secretory functions of organs. But in retardation we have nothing to do with these latter kinds of nuclear metamorphosis; we are only concerned with the alternate elongation and contraction of the nucleus attendant upon the process of segmentation or the fissiparous genesis of new cells, in which the pre-existing nucleus of a cell, about to divide, elongates, becomes severed into two parts, which become, respectively, the nuclei of two new cells. In the process of cleavage it has been shown that, during the act of cleavage, the nucleus of the cleaving cell elongates, becomes spindle-shaped: that the opposite poles of the spindle become, respectively, the nuclei of the two new cells resulting from the completed process of segmentation. During the active stage the two poles of the spindle are joined by a barrel or spindle-shaped series of granular threads. When the segmentation is about to be consummated, these threads, half way between the poles, are found to have developed nodes or swellings; these mark the point through which the segmentation furrow will pass, so as to separate the old cell into two new ones. The segmentation furrow, accordingly, passes at right angles across the long axis of the spindle-shaped

nucleus. As soon as the segmentation has been effected the granular threads are withdrawn from the nodal points at the place where the segmentation furrow severed them, and are finally retracted into what were formerly the two poles of the spindle. These poles are now the nuclei of the two new cells, and, as soon as the granular threads are withdrawn towards these new polar nuclear centers, the latter become globular and pass into the resting stage. Afterwards they both elongate and go through the same process, as here described, in the course of subsequent cleavages. This alternate elongation of nuclei into a spindleform, and contraction into a spherical form, in the process of cleavage. has been called by Flemming the *diastole* and *systole* of the nucleus. They accompany the rhythmical phenomena of segmentation and give us a rational and philosophical interpretation of the phenomena of segmentation. It must, I think, be plain to any one that this is essentially a dynamic process, in which the artisan of organization almost makeshis methods of work visible.

It also affords a scientific explanation of the phenomena of retarda-Inasmuch as we have lowered the temperature of the air and tion. water, the media in which the ova of the shad underwent their development, and find that it is retarded in consequence, we must naturally conclude that the rate of segmentation, upon which the rate of development directly depends, has been in some way interfered with or impeded in its progress. Since we also saw that the rhythmical metamorphoses. of the nuclei were directly concerned in the process of segmentationthat in them the vis essentialis, essential force of segmentation, really resides-it appears to me that we are also really bound to conclude that the fall in the temperature has affected the activity of this vis essentialis of the nuclei, which are retarded in their metamorphoses, in consequence of which the rate of segmentation and development is retarded. This fully and clearly accounts for the resulting prolongation of the normal period of development when the temperature of the media in which the ova undergo their evolution is lowered as much as is consistent with their regular, healthful incubation.

If retardation is possible, it ought also to be possible to accelerate development. For centuries it has been the practice to accelerate and maintain the growth of plants in hot-houses and forcing pits during inclement seasons of the year. This is proof enough, as far as the vegetable kingdom is concerned, that acceleration of the processes of growth, which simply means that the acceleration of fissiparous cellular proliferation or segmentation is here possible. Its philosophy is the same in principle as that of retardation; acceleration is the converse or reciprocal principle as opposed to the former. According to a table given by Mr. R. E. Earll, in his paper on the development of the cod, in the United States Fish Commissioner's report for 1878, page 724, we learn that the minimum time of incubation for the ova of this fish is 13 days, temperature of sea-water  $40^{\circ}$  F.; the maximum time, according to

the same authority, is 50 days, temperature of sea-water  $31^{\circ}$  F. Our own experience at Wood's Holl last winter taught us that the development of the ova of the cod was capable of being accelerated, for those in a glass cone near a warm stove hatched out in a shorter space of time, 16 days, than any others. Our power to accelerate the rate of development of the cod may be of use, as we may thereby be enabled to hatch out a large percentage of ova in a very few days. Whether the young would be as vigorous as those incubated in the natural way remains to be learned.

Acceleration, like retardation of development, is accomplished by influencing the rate of the rhythmical metamorphoses of the nuclei of the cells of the embryo. Accelerate the rate of these metamorphoses and segmentation is hastened so as to cause development to proceed more rapidly. The stimulus is heat, a mode of motion, and we are forced to believe from what has preceded that the nuclear metamorphoses are simply the specific modes of motion of the cellular life centers. The molecules of the nuclear spindles, reticuli, &c., are made to move more or less actively in obedience to the fluctuations in the activity of this external stimulus. All this goes without saying, however, that the protoplasm, which in the case of every cell invests the nucleus, may not also share in the process; it is but natural that it should, because free nuclei, independent of any investment of protoplasm, are unknown to histologists.

Inasmuch as the granular particles of nuclear fibers and reticuli exhibit certain modes of motion which appear to be characteristic in the course of segmentation, and since we find that heat, admittedly a mode of motion, accelerates or retards the motion of living nuclear matter in its segmentational metamorphoses, are we not warranted in assuming both of these kinds of motion to be in a degree correlated and interdependent? The significance of the views here set forth in their bearings upon general physiology and pathology would appear to warrant the belief that we may yet be able to solve some of the knottiest problems in biology. Their practical significance in relation to the problems which have presented themselves for solution to the Fish Commission will also be apparent.