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The Excretory Organs of Opalina.

Part II.

By

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(From the Zoological Institute, Würzburg.)

(With 15 figures in text.)

Since writing Part I of this paper I have found specimens of the Opalina for which ZELLER fagted structures which DELLER andHEROTARD assumed to be excretory vacuoles. I have also foundexcretory vacuoles in <math>O, diministration of the developed excretory organs in the gametes and other minute spring forms of O, intertimilis, O, consider and O, diministration I and the phenomenon observed.

That which ZELLER described in his large plump Opalima from Rana excutenta is not, nor does his description imply that it is, an excretory organ. His drawing (Fig. 19 of Part I of this paper), which shows what might very naturally be so interpreted, is evidently meant to show merely superficial ridges with their intermediate valleys converging into a hemispherical depression at the posterior end of the body. Like DELLOG and HERDORAD, I was at first misled into interpreting this figure as showing a group of tubules with a common external aperture. Since I have seen the animal itself the interpretation of ZELLER's figure is clear. ZELLER's description (Leine recht eigentämliche in Falten gelegte Einziehung des hinteren Körperendes") does not imply that the structures are internal, and they are not so. They are merely superficial furrows between the spirally longitudinal ridges of the body. The posterior end of the body shows a considerable hemispherical depression and into this depression run the furrows mentioned.

I have found no excretory vacuoles in this very large Optima. It is too thick and opaque for satisfactory study of such structures in total preparations, and I have not as yet found snfficient material to enable me to make sections. If I find more material I will make sections and endeavor to see if this species does have any excretory vacuoles.

In another paper, which I am now preparing, I will describe somewhat more fully this *Opalina* which seems to be a distinct species, and which it is but natural to call *Opalina zelleri* after its discoverer.

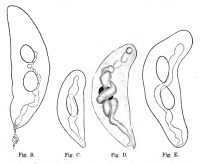
In full grown Opalina dimidiata it is difficult to observe the excretory vacnoles, for the animals are not flat and thin as is O.

> obtrigonor and they are usually quite opaque. In smaller individuals one often sees clearly an axial series of vancoles in the posterior end of the body (Fig. A). These may form either a continuous or an interrupted series. They reach back to the pointed posterior end of the body and are sometimes found to open there to the exterior. In the multinucleated *Opalinea* one frequently, especially in the spring, finds many of the nuclei each completely enclosed in avacule. In small *Opalinea dimidiates* 1 have some times found these perinuclear vanceles connected with the axial series of large vanceles.

U One frequently sees the Opalinae dimidiatae trailing Fig. A. behind them a mass of granules which comparison with

other species shows have been in all probability extruded from the vacuole aperture. In two instances in living Opalinae, once in O. intestimalis and once in O. caudata, I have observed the extrusion of these granules, which are of abont the same size and appearance as the microsomes at the nodes of the cytoplasmic reticulum. They are figured within the body in Fig. 14 of Part I of this paper, and Fig. B shows them both outside and inside the body of a small individual O. *J. intestimalis.*

The macrogametes of Opalina intestinalis, O. caudata and O. dimidiata, and also the other minute individuals of these species found in the spring,¹) have remarkably highly developed excretory vacuoles. Especially in *O. intestinalis* I flud these organs larger in comparison with the size of the body than in any other protozona I know, for the numerous vacuoles in the *Radiolaria* and *Heliozoa* can hardly be compared with these structures in *Opialna*. Observation of Figs, B to K will show the character of these organs in *O*. in-

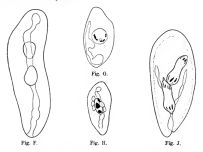


testimatis. One finds an elongrated axial vacuole stretching from the posterior end of the body almost or quite to the anterior end. In its course it comes into close relation to the nucleus or nuclei. As in Fig. C it may merely run alongside the single nucleus. When the nucleus is in division and is dumbell-shaped, the vacuole usually coils spirally around it (Figs. D and E). When two nuclei are present the vacuole generally rans between them (Fig. F). In small individuals the nucleus may crowd the large vacuole to one side (Fig. G). The close relation between nucleus and vacuole in this species recalls the perinculear vacuoles of the multinucleated

¹) In a brief note now in press with the Zoologischer Anzeiger, I have described the processes of reproduction and the heterogamous gametes of these three species. A fuller description will soon follow.

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Opaliane. One often finds the excretory organs interrupted into a series of vacaoles (Figs. B, H and J. Compare also Figs. L), and in many cases the continuous or interrupted organ is branched (Fig. J. Compare also Figs. K and L), the branching occarring generally either near the posterior end of the body, or near the posterior nucleus, or near the posterior end of the single nucleus, when but one is present.



Generally the posterior end of the excretory organ is found ending bilady, near, nsually very near, the posterior tip of the body (Figs. C, D, G and H). In some cases it seems to come actually to the limiting membrane of the body, but without any visible external aperture (Figs. E and F). Occassionally, both in living animals (Pig. J) and in acetic-camine preparations (Compare Figs. K and L) the external aperture itself is very clearly seen. Sometimes the position of the aperture is indicated by the trail of extraded grammles which the animals carry behind them. Generally these are merely entangled in the posterior cilia, but occassionally they are seen in contact with the body surface. In the latter cases I think they are freshly extraded and that their position indicates the position of the optential apertare (Fig. B). In those cases where the opening itself has been clearly seen, I do not remember to have

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found the extruded grannles present. Doubtless, with good fortnne, one could so find them.

Often the posterior end of the excretory organ is considerably enlarged (Figs, G and J). Frequently this part is much more clearly seen even when the anterior portions are present. In some instances one finds the vacuole visible only in the posterior end Fig. K). In many cases no such elongated vacnole or system of vacnoles is seen at all.

In Opalina caudata almost identical conditions are often found. In many cases in the macrogametes of this species I have found what seems to be a branch of the excretory organ near its posterior end, lving between ectosarc and endosarc (Fig. L). The presence of groups of refractive spherules, unstained by acetic carmine, in the ectosarc makes it difficult to observe this part of the excretory organ. I am, however, fully convinced of its presence, for, in those cases in which it consists of a series of more or less distinct vacuoles. it is often clearly visible and not to be confounded with groups of ectosarc spherales.

In the minute macrogametes of Opalina dimidiata one finds very

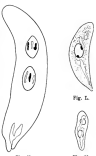




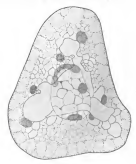
Fig. M.

similar excretory vacuoles, generally elongated and often branched, also often interrupted into a series of more or less distinct vacuoles (Fig. M). In many individuals, as in O. intestinalis and O. caudata, one fails to demonstrate any excretory vacuole. Sometimes in these macrogametes one finds one or both of the nuclei surrounded by a narrow perinuclear vacuole. I believe that, in some cases at least, this is in connection with the axial vacuole, but with such minute forms it is difficult to be certain.

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The microgametes of these three species are very minute. Their protoplasm shows a general, foam-like vacenolizatiou, with the vacaoles larger in comparison with the size of the body than is true with other individuals. That these vacuoles are united in any significant way. I have not observed.

The real nature of the excretory vacuoles of these species of Opalina is best shown from sections (Fig. N). They do not have a clear and definite limiting membrane such as is seen, for example,





around the vacuele of *HopHitophrgu vancinata*. The axial vacueless seem to be nothing more than enharged vacueles of the general cytoplasmic foam. The cytoplasmic structure in the *Opalinae* is clearly that of a foam, and the axial vacueles may be in connection with the smaller vacueles of the body. The visible presence of the excretory vacueles in some individuals studied, and their apparent absence in others, seems to indicate that they enlarge at times, probably by fusion, and again return to their condition of ordinary cytoplasmic vanceles. Such an excretory system of vacuoles formed apparently by a more or less temporary enlargement and fusion of the general cytoplasmic vacaoles, seems very primitive and suggests that, if *Opalina* be a true ciliate protozoan, it may be a very primitive member of the group. Its reproduction and the character of its nuclei support such an interpretation.

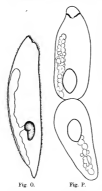
The intimate association of the excretory vacuoles with the nucleus is noteworthy. In the spring, when this system of enlarged vacuoles is most clearly seen, the nuclei are in very active division. Division of the cells at this time is very much more rapid than their growth, so that the animals become smaller and smaller before encystment. After the cysts are eaten by the tadpoles the little Opalinae work their way out of the cysts in the small intestine or rectum of the tadpole. Nuclear division then continues, also certain other nuclear activities, consisting in part of extruding into the cytoplasm a large portion of their chromatin. Through all the period in which the excretory vacuoles are enlarged these activities are emphasized. Possibly during this period the nutritive activity of the nuclei is also increased, this activity, and the growth attending it being hidden by the fact that division is so much more rapid than growth, the size of the individuals found thus continually decreasing.

The little Opalinae that hatch from the cysts are tremendoasly active before and just after they emerge from the cysts. Their rapidity of motion in the cysts makes the observer fairly dizzy. When they emerge they dart away with a speed that is uterly different from the rather slow movements of ordinary Opalinae. This great activity does not continue many minutes, but all these minute individuals in the tadpoles rectum, whether recently freed from the cysts or not, are somewhat more active than the ordinary large individuals. This greater activity may help a little to explain the great development of the excretory vacnoles, but does not seem sufficient to completely account for it.

I have called the organs described excretory vacaoles. That they do subserve excretion seems altogether probable from what we know of other Protozoa. The posterior part of the organ is occassionally contracted and its contents, granules and liquid, extraded. This contraction must be infrequent or I would more often have seen it. It is probably so infrequent and irregular that one could hardly with propriety speak of its rythm.

The material extruded is quite sticky. It clings for a long

time to the posterior cilia: it collects bacteria and minute particles of debris: often it attaches the animals to one another, or to particles of dirt, and holds them so strongly that they are for a long time unable to swim free. Animals freshly drawn from the rectum of the host into salt solution or Lock's fluid are often seen trailing these masses of sticky material behind them, but, after they have been sometime in these fluids, more individuals show the extruded material and its amount averages more.



When feeding Opalina cysts to tadpoles, one has usually all sizes of free swimming Qualinae in the dish with the cysts. The tadpoles eat the free swimming individuals as well as the cysts and many of the former pass apparently uninjured through the intestine to the rectum. One sees. in these individuals that have thus passed unencysted through the alimentary canal of the tadpole, that the excretory vacuoles ore unusually well developed. It is from such forms that Figs, B, D, E, F, J and K were drawn.

The absence of an excretory vacuole in *Opdima* is one of the diagnostic characters always emphasized. Though we now find that it has in reality a well developed system of excretory vacuoles, I cannot see that this fact gives any reason for changing our ophinous as to its relations-

hips. The only other member of the family *Opalinidae* I have been able to study is *Hopkinghrag uncinula*, parasitic in the probosis sheath and in the alimentary canal of the Tarbellarian *Gunda sugmenida*.) There is a somewhat striking resemblance between the ex-

r der Grogh

¹) Through the courtesy of Dr. J. WILMERNI I obtained at Naples abundant material of this species. I also had the privilege of studying many of his slides showing the parasites within their hosts. I have since received additional material

cretory organs in this species and in the binucleated Opalinae. Fig. O shows the excretory organ of Hoplitophrya in its usual condition. It is elongated, stretching nearly the whole length of the body. Its external opening, when present, is posterior. It frequently sends a branch to the nucleus, or rather the nuclei, for micro- and macronuclei lie together. Frequently, instead of a continuous, even, elongated vacuole, one finds a much lobulated structure, or even a series of almost distinct vacnoles, in a corresponding position (Fig. P). The organ in Hoplitophrya is never, I think, axial, but always peripheral. Possibly one might attempt to homologize the whole organ in Hoplitophrya with the posterior, more superficial branch of the organ, sometimes found in Opalina (Compare Fig. L), but any such attempt would seem to me fantastic. The points of resemblance worth emphasis are the elongated form of the organs, their frequently consisting of a series of vacuoles, their posterior openings, and their usual close connection with the nucleus. So far, then, as the character of its excretory organs has bearing on the question of the relationship of Opalina, it emphasizes its resemblance to other members of the family Opalinidae. The same cannot be said of the results reached by NERES-HEIMER and myself in the study of its reproductive processes, or of the results of my study of the nuclear phenomena, both sets of phenomena seeming more primitive than anything we know in other Ciliata

Würzburg, Jnly 6th, 1907.

Explanation of Figures.

Fig. A. A very small *Opalina dimidiata*, showing an axial series of three connected vacuoles, and two of the three nuclei with perinnclear vacuoles apparently in connection with the posterior vacuoles. Acetic-carmine. \times 620 diameters.

Fig. B. A small *Opeling candata* with the excretory organ interrupted into a series of vacuoles, which, however, are apparently all connected. Posteriorly is a mass of grannles partly inside and partly outside the body. Acetic-carmine. \times 620 diameters.

Fig. C. A macrogamete of *Opalina intestinalis*, showing the axial excretory vacuole passing along one side of the single uncleus. Acetic-carmine. \times 620 diameters.

from the Naples Zoological Station. I am glad here to express my thanks to the Smithsonian Institution whose table at the Zoological Station I occupied for two months.

Fig. D. A small Opalino intextinolis. In the middle is the damheld-shaped nucleus and below it a disc-shaped, adrily staining mass, prohably extended from the nucleus hefore division. The excretory rancole extends through the whole length of the body, in its course coulding once and a half around the nucleus. In this sectic-aramise preparation the outlines of the vanotles were as clear and sharp as those of the nucleus. \times (480 dimeters.

Fig. E. A small Opalina intestinalis from a tadpole of Bombinator pachypus. The excretory vacuole bends around the posterior nucleus and then runs between the two nuclei. Acetic-carmine. X e30 diameters.

Fig. F. A small Opalina intestinalis in which the axial excretory vacuole passes between the two nuclei. Acetic-carmine. X 620 diameters.

Fig. G. A macrogamete of *Opalina intestinalis*. The excretory vacnole sends a branch toward the nucleus. Acetic-carmine. X 620 diameters.

Fig. H. A macrogamete of Opalina intestinalis in which the excretory organ is more or less interrupted into a series of vacuoles. Acetic-carmine. × 620 diameters

Fig. J. A small Opalina intestinalis, showing a branched vacuole, varicose, with a posterior enlargement and an external sperture. From the living animal. X 620 diameters.

Fig. K. Opalina caudata. A small individual in which the condition of the excretory vacuole resembles that usually seen in the large individuals. The external aperture showed very clearly. A cetic-carmine. X e30 diameters.

Fig. L. A macrogamete of Opalina intestinalis, showing the hranched excretory vacuole and its external opening. Acetio-carmine. X 620 diameters.

Fig. M. A macrogamete of Opalina dimidiata, showing the hranched excretory vacuole, with the posterior nucleus between the two branches. Acetic-carmine. X 620 dimeters.

Fig. N. A cross section of a small Opalius interinalis from the rectum of a tadpot of Biomistary noisymp. The nuclear net and membrase are shown in pencil, also the chromosomes and the refractive spherules of the condenare. The outlines of the exectory reacodes in a strain of the strain are not perfectly accurately intens. The exercetory reacodes in low refractional performance for the spherule intensity of the strain and the strain are not perterly accurately intensity in the strain and the strain are not perterly accurately intensity in the strain and the strain and the strain axial group of exerctory reacodes could be travel to the posterior end of the body. Consider-spherule-accutin perf. Schrömin and Lichetyrein $\times 3038$ dimeters.

Fig. 0. Hophtophrya uncinata. The excretory vacuale sends a branch to the nucleus. Corosive-sublimate-acetic acid, DELAFIRLD's haematoxylin. \times 435 diameters.

Fig. P. Hoplitophrya uncinata, in divisiou. The excretory vacuole is lobulated. Corosive-sublimate-acetic acid, DELAFIELD's haematoxylin. X 435 diameters.

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