**Volvox** as a Model for Studying Cell Death and Senescence

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**Abstract**—The spherical green alga **Volvox** consists of several hundred or thousand of somatic cells that undergo terminal differentiation, senescence and death, and a small number of gonidia (asexual reproductive cells) that give rise to the next generation. In the first part of this paper, the ontogenetic diversity of the genus **Volvox** is briefly considered, as well as the mechanisms of differentiation into the two types of cells mentioned above, which have been thoroughly studied during recent years in **Volvox carteri**. Then, a detailed critical analysis of the literature and some of my own data on senescence and cell death (mainly in **V. carteri** and, to a lesser extent, in **V. aureus**) was carried out, and it was noted that this aspect of **Volvox** developmental biology has not been sufficiently studied. Some perspectives of further research of the processes of cell death and senescence in representatives of the genus **Volvox** in a comparative aspect are indicated.

**Keywords:** cell death, cell differentiation, cell divisions, developmental cycles, senescence, **Volvox**

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**INTRODUCTION**

The processes of senescence and cell death have been studied in recent years using various model organisms and systems: multicellular animals (Goldsmith, 2015; Brusentsev et al., 2017; Davaapil et al., 2017; Skulachev, M.V. and Skulachev, V.P., 2017; Zhu et al., 2019; etc.), higher plants (van Doorn and Woltering, 2004; Rogers, 2015; Locato and De Gara, 2018; Woo et al., 2019; Doronina et al., 2020; etc.), unicells, including protists (Gordeeva et al., 2004; Franklin et al., 2006; Deponte, 2008; Kasuba et al., 2015; Bidle, 2016; Durand et al., 2016). Among the model organisms (systems) for the analysis of this problem, one of the most primitive multicellular (colonial) organisms, the volvocine algae, could occupy a rather important place, and this was traditionally noted in the literature (see, for example: Weismann, 1893, 1904; Golstein et al., 2003; Bhatia–Dey et al., 2016). Nevertheless, the first experimental studies of the senescence in the alga **Volvox** (Chlorophyta, Volvocales, Volvocaceae) were published about 40 years ago (Hagen and Kochert, 1980; Pommerville and Kochert, 1981, 1982), subsequent works on this topic appeared only sporadically and there were no special overview publications on cell death and senescence in this typical representative of the phytoplankton of lentic freshwaters. This article first summarizes some of the current data on the developmental biology of **Volvox** (which are important for understanding the main topic of the review), and then presents a discussion of the literature data and some of my own data on cell death and senescence in **Volvox**. It will expand our understanding of the features of these processes in lower plants.

Speaking about senescence and cell death in **Volvox**, as a rule, the researchers mean the age-related changes in somatic cells during the development of the model species **V. carteri**. In this article, for the first time in the literature on senescing in **Volvox**, an attempt is made to apply a comparative approach and draw data on the “non-model” species **V. aureus**. Finally, I would also like to draw attention to the peculiarities of the death of gonidia (potentially immortal asexual reproductive cells) when the resources in aging cultures of different **Volvox** species are limited.

**BASIC DATA ON DEVELOPMENT AND CELL DIFFERENTIATION IN VOLVOX**

The genus **Volvox** includes more than 20 species (Herron and Nedelcu, 2015; Nozaki et al., 2015, 2019, 2020) and these green flagellate algae provide an opportunity to analyze individual development in a system consisting of only two cell types: several hundreds or thousands of small somatic cells and a small number (usually 8–16) of large reproductive cells. Despite the relative simplicity of the organization of **Volvox** (Fig. 1), researchers are faced here with a number of interesting phenomena and processes: the formation of cellular lines, the growth and division of reproductive cells, reorganizations of ontogeny in the evolution of related species, morphogenesis, sexual pheromones, etc. Thus, **Volvox** has become a rather
also talk about two reproductive strategies. In several
1975; Desnitski, 1992, 1995; Desnitskiy, 2016). We can
have been distinguished in
main types of asexual development and reproduction
parental soma, grows old and dies. Traditionally, two
tal spheroid, after which the gonidia of the next genera-
inside the parental individual, release from the paren-
chronous divisions in various species), inversion
includes the growth of gonidia (asexual reproductive
ter spheroid with both cellu-
ism (including phototaxis) and the synthesis of the
gonidia). The only diploid stage in the Volvox life cycle
including only one species of microorganism),
clude the growth of gonidia (asexual reproductive
tional divisions in various species), inversion
ments (Starr, 1970; Kirk, 1998; Hallmann, 2011;
thetic feature and advantage of this organism (in com-
Volvox (with slow and light-dependent cleavage) is
evolutionarily advanced.

ty sexual ontogenesis in Volvox include the
development and differentiation of spheroids with
and male reproductive cells (instead of asexual
gonidia). The only diploid stage in the Volvox life cycle
is the zygote (zygospore), which germinates after a
dormant period (Starr, 1975). Most representatives of
Volvox have species-specific sexual pheromones (Starr, 1970; Kirk, 1998; Hallmann, 2011;
Coleman, 2012). In particular, under the influence of
such a pheromone produced by a spontaneously
formed male or somatic cells of an asexual individual
under stressful conditions (for example, heat shock or
mechanical injury), the asexual gonidia of V. carteri f.
V. carteri f. nagariensis undergo a modified cleavage pattern and
form sexual individuals (with eggs in the female clone
or with androgonidia in the male clone) in the next
generation.

Returning to a brief description of the asexual
developmental cycle, let us turn to the problem of dif-
erentiation into types of reproductive and somatic
cells. First of all, we note that the presence of somatic
cells in the Volvox spheroid is an undoubted feature of
a multicellular organism. At the same time, a distinc-
tive feature and advantage of this organism (in com-
parison, for example, with multicellular animals or
higher plants) is that the soma in Volvox is represented
by only one type of cells. According to phylogenetic
analysis (Herron and Michod, 2008), the soma arose
three times during the evolution of algae of the order Volvocales, and twice within the polyphyletic genus
Volvox. The main functions of Volvox biflagellated
somatic cells are the provision of motility of the organ-
ism (including phototaxis) and the synthesis of the
glycoproteinaceous extracellular matrix that main-
tains the organization of the spheroid with both cellu-
lar types (Matt and Umen, 2018). There was an idea
(Koufopanou and Bell, 1993; Koufopanou, 1994;
Hoops et al., 2006) about the possibility of transffer-
ing nutrients from young somatic cells (synthesized
by them or even “picked up” from the environment) to
gonidia and cleaving embryos, though this is still not
conclusively proven.

The embryos of V. africanus, V. carteri f. kawasaki-
iensis, V. carteri f. nagariensis, V. carteri f. weismannia,
**Fig. 2.** Schematic representation of the process of differentiation into somatic and reproductive cells during the asexual developmental cycle in *Volvox carteri*. It is shown at what steps of ontogenesis the *glsA*, *hsp70A*, *regA*, and *lag* genes are active (simplified from Kirk, 2001, 2005; Matt and Umen, 2016).

*V. obversus* and *V. reticuliferus* are characterized by asymmetric (unequal) divisions and differentiation of lines of presumptive reproductive and somatic cells at relatively early stages of development: at 16-celled, 32-celled, or at slightly later stages of cleavage (Starr, 1969; Karn et al., 1974; Nozaki, 1988; Herron et al., 2010; Desnitskiy, 2016). In embryos of other *Volvox* species, there are no asymmetric divisions, and gonidia become morphologically distinguishable from somatic cells only after cleavage is completed or even after inversion of the young spheroid.

We will now proceed to a brief presentation of data on the cellular and molecular genetic mechanisms of differentiation into soma and gonidia in *V. carteri f. nagariensis*, the only representative of the genus studied in detail in this respect (Tam and Kirk, 1991; Kirk, 1998, 2001, 2005; Pappas and Miller, 2009; Matt and Umen, 2016; etc.). When an embryo of this species and form of *Volvox* reaches the 32-celled stage of cleavage (after five symmetric divisions), the 16 anterior cells divide asymmetrically into large and small cells, the lines of presumptive gonidal and somatic cells of the next generation respectively. By contrast, the 16 cells in the posterior part of the embryo undergo only symmetric divisions and thus contribute only to the formation of the small somatic cell line. The asymmetric divisions in anterior embryonic cells occur under the control of the *glsA* and *Hsp70A* genes, which encode chaperone proteins (*glsA* and *Hsp70A*, respectively) interacting with the mitotic spindle and displacing the plane of cell division (Kirk et al., 1999; Cheng et al., 2005; Pappas and Miller, 2009). Interestingly, there are several studies that have shown the involvement of the *glsA* gene in male gametogenesis (Mori et al., 2003; Igawa et al., 2009) in Liliaceae or in other morphogenetic processes in higher plants (Guzman-Lopez et al., 2016).

During the development of *V. carteri f. nagariensis* embryo, after the asymmetric cleavage, the *lag* gene products repress the activity of somatic genes in large cells, while in small cells the *regA* gene products repress the activity of gonidal genes (Kirk, 2001; Matt and Umen, 2016). Consequently, the large and small cells of the embryo differentiate into large reproductive (sexual gonidia) and small somatic cells, respectively. Previous experimental studies (Pall, 1975; Kirk et al., 1993) showed that all cells of the embryo reaching 8 μm in diameter or more at the end of the series of divisions become gonidia (regardless of their position in the spheroid), and all cells less than 8 μm in diameter differentiate as somatic cells. Note that during normal development in *V. carteri f. nagariensis*, the prospective gonidia at the end of a series of divisions are about 13 μm in diameter, and young somatic cells are about 2 μm. Thus, an important factor determining the direction of cellular differentiation in the young spheroid of this *Volvox* species is cell size. However, the reason for the direct connection between the size of the embryonic cell and the determination of its fate remains mysterious. Formal scheme of the process of differentiation into gonidia and somatic cells in *V. carteri f. nagariensis* is shown in Fig. 2.

Of all the genes in *V. carteri f. nagariensis* mentioned above, the *regA* gene, which controls somatic differentiation, prevents chloroplast biogenesis, and encodes a transcription repressor located in the nucleus, has been studied in most detail (Tam et al., 1991; Choi et al., 1996; Kirk et al., 1999; Stark et al., 2001; Duncan et al., 2007; Grochau-Wright et al., 2017; etc.). In the light of these data, it becomes clear why the content of chloroplast DNA in the gonidium before the beginning of the cleavage period exceeds the content of chloroplast DNA in the somatic cell by about 120 times (Kochert, 1975). It is interesting to note that in the *regA*− mutant lines, morphologically normal young asexual spheroids with both cellular types are initially formed. However, later somatic cells increase in size, transdifferentiate into gonidia and undergo a series of cleavage divisions. This group of mutations in *V. carteri f. nagariensis* was first described about 50 years ago and was then called the “somatic regenerator” (Starr, 1970).

Interestingly, Hanschen et al. (2014) recently identified the *regA* gene in several other representatives of the polyphyletic genus *Volvox*, including *V. ferrisii*, a species with a small size of mature gonidia and no asymmetric division. The last common ancestor of *V. carteri f. nagariensis* and *V. ferrisii* did not have somatic cells (Herron and Michod, 2008) and, thus, soma arose independently in two evolutionary lines.
The *regA* gene, crucial for the somatic differentiation in *V. carteri f. nagariensis*, has a homologue in the unicellular related alga *Chlamydomonas reinhardtii* from the order Volvocales. In *C. reinhardtii*, this homologous gene is expressed under stressful conditions, when cell growth and reproduction are suppressed (Nedelcu and Michod, 2006; Nedelcu, 2009a; König and Nedelcu, 2020). On the other hand, the *lag* gene, which is important for the differentiation of gonidia in *V. carteri f. nagariensis*, has not yet been the subject of a thorough study (in contrast to the *regA*, *gsA*, and *Hsp70A* genes), and it was relatively recently noted (Matt, Umen, 2016) that the specific mechanism of action of this gene in differentiation into two cell types is still unclear.

**SENESCENCE AND CELL DEATH IN VOLVOX**

*Volvox* somatic cells are terminally differentiated post-mitotic cells undergoing senescence and death (Starr, 1970; Kochert, 1975; Kirk, 1998; Matt and Umen, 2016; etc.). They are unable to divide after the completion of the processes of cleavage and inversion of the embryo. The description of somatic cell division in *V. aureus* available in the literature (Soyer, 1973, Plate 3, Fig. 2) is not credible and seems extremely questionable. However, we cannot completely exclude the possibility of terminological confusion in the aforementioned article, the author of which did not indicate at what stages of the life cycle of *Volvox* she took material for research. The cells of the dividing embryo (not yet differentiated into two cell types) in this publication could be erroneously called somatic.

The first series of experimental studies on the senescence of somatic cells in *Volvox* was carried out on partially synchronized cultures of *V. carteri f. nagariensis* (Hagen and Kochert, 1980) and *V. carteri f. weismannia* (Pommerville and Kochert, 1981, 1982) at a temperature of 28–30°C, light-dark regimes 39 h : 9 h or 29 h : 19 h and transfers to fresh nutrient medium every two days (during these 48 h, one cycle of asexual development was completed). In these forms of *Volvox*, somatic cells from the moment of their formation to the stages of terminal differentiation and senescence in most cases increase in diameter from about 2 to 5–6 μm. In the above-mentioned studies of the laboratory of G. Kochert, significant differences were shown in the patterns of labeling of poly-peptides (by 35S incorporation) between young somatic cells and gonidia, as well as between young and senescing somatic cells. These data indicated that *V. carteri* is promising as a model organism for studying the senescence process of the soma. It is appropriate to note that earlier in the same laboratory a method for separating two cell types in *Volvox* cultures for subsequent biochemical analysis was developed (Yates et al., 1975).

The somatic cells of young growing spheroids (after their release from the parental individual) are characterized by the intensive work of their flagella and actively synthesize the extracellular glycoproteinaceous matrix. At this step of development, protein synthesis in relatively young somatic cells proceeds about five times more intensively than in the aging hulk of the parental soma, inside which there are no longer any individuals of the young generation and which is not very motile due to a sharp weakening of the flagella activity (Hagen and Kochert, 1980; Pommerville, Kochert, 1982). However, even at this final step of the asexual life cycle, the somatic cells retain the ability to flagella regeneration, which takes two hours (deflagellation at both stages of development was performed by a sharp decrease in pH from 8.0 to 4.0 for 90 seconds) (Coggin and Kochert, 1986). Comparison of the characteristics of somatic cells at different stages of the cycle of asexual development shows that during senescence, along with a decrease in the content of proteins in cells and a decrease in the number of cytoplasmic ribosomes, there is also an intense accumulation of cytoplasmic lipid bodies, a slowdown in photosynthetic activity and then its loss, a disorganization of the chloroplast structure and a decrease in the chlorophyll content. As a result, the green pigmentation of cells weakens and eventually disappears (Hagen and Kochert, 1980; Pommerville and Kochert, 1981, 1982). These age-related changes in *Volvox* soma are gradual and cumulative; they resemble the processes occurring, for example, during leaf senescence in higher plants (Guo and Gan, 2005).

Unfortunately, a clear chronological sequence of the development of the soma, as well as unambiguous definitions of young, mature, and aging somatic cells, are absent in the works of Kochert’s laboratory. However, it has been shown that in *V. carteri f. nagariensis* somatic cells begin to senesce and die much earlier than in *V. carteri f. weismannia* (the lifetime of somatic cells after their initial formation during the development of a spheroid is about 4 and 5–7 days, respectively) (Pommerville and Kochert, 1982). The authors did not explain the reason for these differences in aging rates. Nonetheless, the data of Kochert’s pioneering studies suggested that the progress of *Volvox* somatic cells through the stages of senescence and death is a part of a genetically controlled endogenous developmental program, and not a passive process of necrosis. Instead of dying randomly, independently of each other, the somatic cells within one spheroid die synchronously. In addition, the loss of soma viability is significantly delayed when an aging *Volvox* colony is treated with a protein synthesis inhibitor cycloheximide at a concentration of 0.1 μg/mL. As a result, the authors (Pommerville and Kochert, 1982) concluded that the death of *Volvox* somatic cells is an active process. However, they did not explain what exactly they had in mind.

It is very interesting that in both forms of *V. carteri*, the somatic cells of female spheroids undergo aging much more slowly and die several days later than the somatic cells of asexual spheroids (Hagen and Kochert, **RUSSIAN JOURNAL OF DEVELOPMENTAL BIOLOGY** Vol. 52 No. 4 2021
spores live several days longer than spheroids with
mant stage. In cultures of such spheroids (no cytological or genetic analysis was per-
out fertilization into presumably haploid partheno-
strains, many gonidia are gradually transformed with-
and Zeikus, 1993; Desnitski, 2000). In cultures of such
oids are absent or extremely rare (Darden, 1968; Starr
Zeikus, 1993), but also by strains in which male spher-
the formation of zygotes (Darden, 1966; Starr and
ual of
the characteristics of aging of their somatic cells.
It is important that after the removal of gonidia
from a young asexual spheroid of *V. carteri f. nagarien-
sis*, the young hulk of somatic cells obtained in such an experi-
ment will develop and senesce at the same rate
as the control intact spheroids (Hagen and Kochert,
1980). On this basis, it was assumed that the develop-
ment of reproductive cells does not affect the pro-
cesses of terminal differentiation, senescence and
death of somatic cells. However, this idea does not agree with the data of the same authors discussed above on the slowing down of the aging rate of somatic cells in the female spheroids (containing eggs instead of asexual gonidia). It would be very interesting to check the aging rate of the hulk of soma from the female spheroid after the experimental removal of eggs. Data on the absence of the influence of eggs on the aging process of somatic cells in a female individ-
ual of *Volvox* would give reason to assume that there
might be different aging and death programs in soma
from asexual and female spheroids. In addition, the
idea was put forward (Kirk, 1998), which admitted in
principal possibility that the rate of aging in the *V. car-
teri* soma could be influenced by the sex pheromone
already mentioned above, which would then control
the processes of ontogenesis not only in reproductive
cells, but also in somatic cells.

In connection with the above data on the slow
aging rates of somatic cells in the female *V. carteri*
spheroids, it seems reasonable to mention the features
of spheroid aging in several *V. aureus* strains. The fact
is that this species is represented not only by strains,
which are characterized by sexual reproduction and
the formation of zygotes (Darden, 1966; Starr and Zeikus, 1993), but also by strains in which male spher-
oids are absent or extremely rare (Darden, 1968; Starr
and Zeikus, 1993; Desnitski, 2000). In cultures of such
strains, many gonidia are gradually transformed with-
out fertilization into presumably haploid partheno-
spores (no cytological or genetic analysis was per-
formed), although they have the same appearance as mature diploid zygotes and are also a resistant dor-
mant stage. *V. aureus* spheroids containing partheno-
spores live several days longer than spheroids with
gonidia (Desnitskiy, 2009). Thus, the parthenosore
strains of this *Volvox* species could be used to analyze
the characteristics of aging of their somatic cells.

Unfortunately, the studies of the Kochert labora-
tory on the senescence of somatic cells in *V. carteri*,
considered in detail above, were not continued by that
researcher. Let’s move on to the data of other authors,
although the study of aging and death has not always
been the main topic of their publications. A detailed
microspectrofluorometric study (DAPI staining) of
A. Coleman laboratory (Coleman and Maguire, 1982)
showed that in *V. aureus* and *V. carteri f. nagariensis*,
the content of nuclear DNA in somatic cells during the
asexual development cycle remains constant from the
moment of the embryonic cleavage completing until
their death. In both *Volvox* species, the content of
chloroplast DNA in somatic cells also does not change
significantly during differentiation and aging (in con-
trast to a sharp increase in the content of chloroplast
DNA in growing gonidia).

In the molecular genetic studies of D. Kirk’s labora-
tory, 12 transcripts specific for somatic cells and 19 tran-
scripts specific for *V. carteri f. nagariensis* gonidia were
identified (Tam and Kirk, 1991; Tam et al., 1991).
These 12 somatic transcripts are divided into two cat-
egories: 5 “early” ones, which are actively accumu-
lated starting from the moment of somatic cell forma-
tion immediately after cleavage of the embryo, and
7 “late” ones, which cannot be detected until young
spheroids emerge from the old parental individual.
However, the authors (Tam et al., 1991) doubted that
“late somatic genes” play a decisive role in the aging of
the soma, since the period during which there was a
maximum accumulation of late transcripts precedes
the aging phase. Interestingly, one of these late
somatic genes (*LSG2* gene) encodes a glycoprotein-
aceous lytic enzyme that accumulates in the extracel-
lar glycoproteinaceous matrix of the developing
spheroid. Later this enzyme takes part in the degrada-
tion (partial digestion) of the matrix, which will allow
the release of a new generation of spheroids
(Nishimura et al., 2017). Thus, the expression of the
*LSG2* gene indirectly prepares the basis for the subse-
quent aging of the somatic cell hulk.

Nevertheless, there are publications (Shimizu et al.,
2001, 2002) showing a more important role of some
other late somatic genes in *V. carteri f. nagariensis*
during the aging process of the soma. For example, the
gene encoding the aging-related RNase (ribonuclease)
was cloned and studied. The corresponding mRNA is
accumulated directly in the aging phase of somatic
cells, while the content of total cellular RNA decreases
many times during this process. Obviously, such results
do not agree with the ideas of Kirk and co-authors (Tam
and Kirk, 1991; Tam et al., 1991) about the role of late
somatic genes in aging and death of the soma.

Finally, the data on type I and type II metacaspases
in *V. carteri f. nagariensis* (Nedelcu, 2009b), proteo-
lytic enzymes that play a key role in the process of programmed cell death (PCD) in lower eukaryotes (Bidle, 2016; Durand et al., 2016), deserve mention.

Thus, after reviewing the literature on the aging process and the subsequent death of somatic cells in *Volvox*, it becomes clear that this issue (despite its relevance) has not been sufficiently studied to date. In the literature on the ontogeny of *Volvox*, it has been repeatedly noted that its somatic cells undergo PCD (for example, Hagen and Kochert, 1980; Kirk et al., 1987; Kirk, 1998). However, the authors of one of the most recent reviews on the developmental biology of this green alga noted that they refrain from using the term PCD “since it implies a stereotyped set of events as defined by the process of apoptosis in animal cells that have not been examined in *Volvox*” (Matt and Umen, 2016, p. 109).

We will now proceed to a topic that usually does not attract the attention of researchers: the peculiarities of the death of gonidia in *Volvox*. More than a hundred years ago, A. Weismann (1904, p. 261) noted that gonidia (asexual reproductive cells that give rise to a new generation of *Volvox* spheroids) are potentially immortal. However, we must not forget that if resources are limited (both under natural conditions and under conditions of aging laboratory cultures), gonidia can die without giving offspring.

In connection with the above, an article is of interest, containing some information on asexual reproductive cells in an overcrowded aging culture of *V. carteri f. nagariensis* (Gilles and Jaenicke, 1982). While in an actively growing culture (with a density of about 10 spheroids per mL) spheroids usually contained 12–16 gonidia, in an aging culture (with a density of more than 1000 spheroids per mL) most spheroids contained 8–12 gonidia. My long-term observations on cultures of the same species and forma of *Volvox* are in accord with the data of the work cited above with respect to the number of gonidia in asexual spheroids from young and old cultures. Moreover, dealing with the *Volvox* cultures for a number of years, I observed that in aging cultures of *V. carteri f. nagariensis* (2–3 weeks after the transfer to a fresh nutrient medium) gonidia cease to enter the cleavage period, then gradually discolor and eventually die, sharing the fate of somatic cells. (It should be noted that in the collections of algae, *Volvox* is usually maintained by regular transfers to the fresh medium twice a month.)

In actively growing (young) cultures of *V. aureus*, asexual spheroids contain 3–15 gonidia (usually 8–12) (Darden, 1966; Shelton et al., 2012; etc.). On the other hand, my long-term observations have shown that in old cultures of *V. aureus* (approximately 3–4 weeks after transfer to the fresh medium), diminutive asexual spheroids are formed, containing only 1–3 gonidia. Thus, in this case, there is no cease of the process of asexual reproduction that occurs in the old cultures of *V. carteri f. nagariensis*. However, these old *V. aureus* cultures are not overcrowded that suggests the death of a significant part of the population along with the formation of a relatively small number of diminutive individuals, which can subsequently give normal offspring after transfer to the fresh medium. In this regard, it is appropriate to recall the publications that develop the concept of “altruistic” cell death in some unicellular protists in stressful situations (Durand et al., 2011, 2014; Nedelcu et al., 2011), when part of the population dies, supporting survival and reproduction of other individuals. However, at present it is difficult to assess how my previously mentioned preliminary and unpublished data on aging *V. aureus* cultures fit into the framework of the concept of altruistic cell death. In the future, it would be of interest to study this issue in more detail.

Thus, *V. aureus* and *V. carteri f. nagariensis* are characterized not only by different reproductive strategies under optimal cultivation conditions (as indicated above in the section on the development and cell differentiation in these algae), but also by different survival strategies if resources are limited in the aging cultures. In *V. carteri f. nagariensis*, the gonidal cleavage is blocked in such cultures, but for a relatively short time (several days) all reproductive cells retain the ability to start a new series of divisions (if conditions improve). In *V. aureus*, the ability to form new colonies retains much longer under unfavorable conditions (more than a month), but asexual reproduction occurs only in a relatively small number of individuals. This is in accord with my research on the ecology of *Volvox* (Desnitskiy, 2016, 2017, 2020), which shows that *V. aureus*, the only cosmopolitan and most frequently found in the wild representative of this genus of algae, is better adapted to life in sub-optimal and sub-extreme conditions than other species.

**CONCLUSIONS**

*Volvox* has become a promising model object, which is successfully used to study the processes of differentiation and morphogenesis in a relatively simple system consisting of only two types of cells. However, the present review of the data on senescence and cell death in this green alga shows that this topic is currently very poorly developed and further research is desirable. First of all, it would be important to clearly define and describe in detail the different stages of aging of the soma both during the asexual development cycle and in the ontogeny of colonies that form resistant dormant stages (zygotes or parthenospores). Also, a more detailed analysis of the aging process of laboratory cultures of *Volvox* and the death of gonidia that occurs when nutrient resources are limited is noteworthy.

The *Volvox* genus is characterized by a wide variety of developmental cycles. Therefore, in the future, for the experimental analysis of senescence and cell death, it would be optimal to apply a comparative...
approach and use not only V. carteri (the most studied species), but also other species (primarily V. aureus).

COMPLIANCE WITH ETHICAL STANDARDS
There is no conflict of interest.
This article does not contain any studies involving humans or animals performed by the author.

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RUSSIAN JOURNAL OF DEVELOPMENTAL BIOLOGY
Vol. 52 No. 4 2021

VOLVOX AS A MODEL FOR STUDYING CELL DEATH AND SENESCENCE
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