Ecological Significance of the Interaction of Photosynthesis Light and Dark Processes

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Abstract
The kinetics of $^{14}$C incorporation into glycolate was studied after changing the export of photosynthetic products from the leaf. It has been shown that the ribulose-bisphosphate-oxygenase pathway of glycolate formation works in the stationary state of the plant. An excess of photosyntates or a decrease in the amount of light primary products, as well as nitrates in the leaves, immediately turns on the transketolase pathway of glycolate formation. In this case, part of the oxygen formed in the photochemical reactions of chloroplasts ceases to be released from the leaf. After oxygen receives an electron from ferredoxin in the electron transport chain of chloroplasts, it starts (through photorespiration) the formation of non-carbohydrate photosyntates and metabolic processes in the cytoplasm. It was concluded that the main function of photorespiration in the regulation of photosynthesis is maintaining a balance between light and dark processes of photosynthesis on change of living conditions.

Keywords
Assimilate Transport, Apoplast, Stomata, Invertase, Chloroplast

1. Introduction
Recently, UN Secretary General Antonio Guterres announced the possible death of humanity before the end of this century (DIGEST as of October 12, 2020, 11:57) and proposed the global warming action plan, which, he said, threatens the very existence of human civilization. In his opinion, this century may become the last in the history of humankind due to the emerging ecological catastrophe. “If we don’t act right now, this century could be the last century for humankind,” he warned, speaking to the forum held under the auspices of the international climate initiative TED Countdown.
What is the reason for this state of our ecology? As we know, all living creatures need oxygen produced in the process of plants photosynthesis. Without oxygen, the biosphere on Earth will cease to exist. Therefore, the main task of humanity is to learn self-regulation of this process in changing conditions and what can be done to preserve life on Earth. It has long been shown [1] that not only oxygen release takes place in plant leaves exposed to light, but also the so-called photorespiration (light-stimulated absorption of oxygen by plant leaves), which reduces total leaf photosynthesis, for many years this process was considered a parasitic process [2]. The investigators searched plant species with low photorespiration and conditions affecting its intensity without much success. But found a new type of photosynthesis (C-4 type), in which photorespiration is hardly noticeable [3] [4].

However, in this direction, nothing significant for reducing photorespiration was found. The idea of photorespiration parasitism still is asserted to this day. Such is a recent survey work [5], which describes photorespiration as the researchers represented about thirty years ago. Recently, the forty-year work in our laboratory was completed, which clearly showed how leaf photosynthesis and the whole plant photosynthesis is endogenously regulated with photorespiration [6] [7].

The quintessence is as follows. It is known from biochemistry that when a CO₂ molecule is attached to any organic compound, an acid is formed. In the case of photosynthesis, it is Phosphoglyceric acid (PGA) (in most plant species). Then PGA, reduces to sugars with the use of products from photochemical reactions of chloroplasts (ATP and NADPH), which, most often in the form of sucrose, are exported through phloem vessels from the leaf to other plant organs. But in the extracellular space of the leaf (apoplast) there is an invertase enzyme [Kur sanov, 1972], which is adsorbed and acts intra-leaf, on the outer surface of photosynthetic mesophyll cells. In the intercellular spaces of the leaf (apoplast), invertase hydrolyzes sucrose (with the formation of glucose and fructose), thereby hindering its export from the leaf.

But apoplastic invertase is active only in acidic media [8]. Therefore, if, for example, light exposure of the leaf has decreased and minor “assimilation power” (ATP and NADPH) is formed in chloroplasts, then the amount of PGA reduced to sugars decreases. This means that the remaining acids cannot be recovered and exported from the leaf as sucrose. Organic acids begin to accumulate in chloroplasts. Excess acids are carried out into the cytoplasm, where they accumulate in vacuole. But photosynthesis is a very intense metabolite flow and vacuole cannot fit them all. A leaf that has completed its growth can use max 5% - 7% of its photosynthetic products for metabolism [9]. There is no way out for the rest. Therefore, acids go to the extracellular space, where they activate invertase by increasing the medium acidity.

Glucose and fructose formed during the sucrose hydrolysis increase sugar concentration in the aqueous medium of the leaf apoplast (since two hexose molecules are formed instead of one sucrose molecule). This increases osmolality of
aquatic medium around the stomata, which degrades the guard cells turgor and they close. The CO₂ transport into the leaf through stomata is reduced, and the resulting (with a decrease in illumination) deficiency of “assimilation power” complies with the amount of organic acids already formed. The steady-state comes and everything returns to normal.

In increase of the leaf light exposure, the opposite process will take place. All organic acids formed will be completely recovered and exported from the leaf as sucrose. Acidity of the extracellular space will decrease. Invertase is deactivated and intra-leaf osmosis of the aqueous medium will decrease. The stomata will open and CO₂ inflow into the leaf will increase photosynthesis. Light and dark processes of photosynthesis are well-balanced.

But glycolate metabolism (the main participant in photorespiration) is also involved in the formation of organic acids. Moreover, this metabolism pans the entire cell, and not only the chloroplast [2] [10] and is involved in photosynthesis regulation of the whole leaf and the whole plant. Moreover, these processes are proportionate in power and speed of response to changes in photosynthesis conditions. In a series of works back in the 70s of the past century, it was shown [11] [12] [13] [14] that when plant organs consuming photosynthetic products (flowers, fruit elements, apical points) are removed, photorespiration increases (the Warburg effect: an increase in the photosynthesis intensity during decrease in oxygen concentration from 21% to 1%), and total photosynthesis decreases.

Changes in gas exchange upon inhibition of leaf export function are always accompanied by the resulting ¹⁴C-labeled photosynthetic products ratio distortion [14]. It has long been known [15] that any adverse impact reducing photosynthesis always reduces the sucrose synthesis and enhances its non-carbohydrate direction. That means, less sugars are formed and relatively more organic and amino acids are synthesized. More proteins are formed as the end products of photosynthesis.

The key regulatory compound in photorespiration is glycolic acid, which is formed from ribulose biphosphate (RBP), the first compound that binds CO₂ in photosynthesis. This happens due to more successful competition of O₂ (as compared to CO₂) for active centre of principle enzyme of photosynthesis, ribulose biphosphate carboxylase/oxygenase (RBPC/O). The point is that the RBPC/O enzyme has a dual function. If oxygen enters the active centre of RBPC/O, then as a result of (oxygenation reaction) one glycolate molecule and one phosphoglyceric acid (PGA) are formed. And if CO₂ gets to the active centre of RBPC/O, then (in carboxylation reaction) two PGA molecules are formed [2].

PGA then, as already mentioned, reduce to sugars due to NADPH and ATP formed in the photochemical processes of photosynthesis. And then carbon (already in the form of sucrose) is exported from the leaf to organs that consume photosynthesis products. Glycolate, by participating in photorespiration (with the release of CO₂), forms amino acids used in protein synthesis. Thus, if RBPC/O binds carbon dioxide, sucrose is formed, which is the main export product of photosynthesis. And if oxygen, then amino acids are formed, substrates for proteins.
synthesis in leaf cells. These acids increase the non-carbohydrate component of photosynthesis. And primarily glycolate, glycine, serine. It should be noted that various mechanisms in the photochemical stage of photosynthesis were created by nature mainly to protect the photosynthetic apparatus of a plant from photo-degradation [16] and are not directly related to regulation of plants’ production process.

As shown [2] [17], in photosynthesis, glycolate can be formed not only through RBPC/O, but also through the transketolase reaction (TKR). This enzyme, in the photosynthetic Calvin cycle, transports two-carbon fragments from one sugar phosphate to another, so that a CO₂ acceptor (RBP) is formed. But this reaction requires oxygen, which should be activated by receiving an electron from ferredoxin in the electron transport chain of chloroplasts (ETCC). To learn the role of each of these mechanisms in the regulation of photosynthesis and photorespiration, kinetic studies of incorporation of ¹⁴C into glycolate, after impairment of export function in experimental leaf, were carried out.

2. Methods

The experiments were carried out in Central Asia on cotton plants grown in the field according to standard agricultural techniques. Assimilate excess was made by removing all fruit elements (about 20-30) (balls, flowers) from the plant. The removal was carried out in the evening of the day preceding the experiment, and the study of photosynthetic metabolism of ¹⁴CO₂ on next afternoon (12-15p.m.)

The study of the primary ¹⁴C photosynthesis products formation was carried out kinetically on leaves not separated from the plant in daylight. For this, leaves were selected with increasing exposures in photosynthetic chamber with ¹⁴CO₂ (10, 20, 40, 60, 120 and 180 s). Carbon dioxide concentration maintained at the same level only when experimental leaf was in the photosynthetic chamber and at all exposures was either 0.03 or 0.3 vol.%. One fixed sample was initially one leaf not separated from one experimental plant (control or experimental). The same was performed in six replications. Leaves fixation after exposure to ¹⁴CO₂ was carried out with boiling ethanol, and fixed samples processing was similar to that described [18].

3. Results and Discussions

Let us consider the features of the kinetics of ¹⁴C entry into glycolate at a natural carbon dioxide concentration of 0.03% (Figure 1(a)). In the leaves of experimental plants, radioactivity of glycolate (% of the total radioactivity of the entire leaf) was maximum at the shortest leaf exposure in the leaf chamber (10 s). Then it rapidly decreased as the leaf exposure time increased in ¹⁴CO₂. That was due to metabolization of ¹⁴C-PGA and accumulation of pools of ¹⁴C-labeled products of photosynthesis in subsequent compounds (up to the final product of photosynthesis-sucrose). That showed that in leaves with excess assimilates, glycolate is formed together with the very first ¹⁴C-labeled substances.
Control plants, unlike experimental ones, showed very small radioactivity in the glycolate in the first seconds (Figure 1(a)). But with an increase in the leaf exposure time at $^{14}$CO$_2$ (up to 20 and 40 s), it increased and exceeded the values of experimental leaves after a 10 s leaf exposure, and then rapidly decreased to the steady-state level, which after a 180 s exposure was almost two times lower than in plants with removed fruit elements. Thus, the kinetic curve of $^{14}$C inclusion in glycolate in the steady-state (control plants) twice crossed the similar curve in the graph for plants with excess assimilate leaves (Figure 1(a)).

At a saturating concentration of carbon dioxide (0.3%), kinetic differences (between control plants and without fruit elements) in the label transport into glycolate were not observed. However, there was a one-time (first) intersection of the curves. The great similarity of the kinetics of $^{14}$C transport into glycolate in experimental plants at both concentrations of carbon dioxide indicates that glycolate formation in these plants is mainly carried out by a mechanism which does not involve the RBP-oxygenase reaction.

What is the reason for these differences in the $^{14}$C inclusion in glycolate? In fruit-free plants, sugar export from leaves almost stopped, photosynthesis is reduced [2], since the removal of such a number of assimilate acceptor organs causes an extraordinary excess of photosynthetic products in the leaf. That means that the use of "restorative power" in chloroplasts (the conditions: clear day, temperature above $+35^\circ$C) is difficult. Oxygen generated from water fills the entire leaf.

Under the said conditions, when electrons transport in ETCC from ferredoxin to NADP$^+$ is difficult due to its lack in the oxidized state, then electrons in ETCC are transported to O$_2$ with the formation of a superoxide radical (O$_2^-$). Superoxide radical, oxidizing two-carbon fragments in the transketolase reactions of the
Calvin cycle, forms glycolate. Thus, the flow of assimilates to export sugars is interrupted, and it is directed to intracellular metabolism.

The essence and difference of these two concepts of glycolate formation is shown by diagram in Figure 2. It clearly shows how the $^{14}$C pathway from $^{14}$CO$_2$ to glycolate formation via TKR is much shorter (only two reactions) compared to the oxygenase reaction, requiring 7 - 8 reaction steps to reach the labeled $^{14}$C-RBP.

And after carboxylation of $^{14}$C-RBP and up to $^{14}$C-PGA (phosphoglyceric acid). In this case, we can see that in the result of carboxylation of $^{14}$C-RBP, two labeled $^{14}$C-PGA molecules are formed, which is reflected in the kinetics of $^{14}$C inclusion into glycolate (Figure 1).

The inhibition of sugars export from leaf also results in the decrease in released inorganic phosphate (after carbon export from leaf in the form of sucrose) return to chloroplasts from cytoplasm. Without phosphate, recovery of PGA in the Calvin cycle, and then its metabolism to sugars, is impossible. Therefore, the consumption of reducing agent NADPH$^+$ for the same purposes is also reduced. This automatically hinders electrons transport to photosynthetic electron transport chain to NADP$^+$-oxidized (lacking), and increases the possibility of ferredoxin reducing free oxygen (Mehler reaction) and superoxide radical formation. This radical enhances glycolate formation in chloroplasts through the transketolase reaction.

It is also important that glycolate formed upon activation of photorespiration metabolizes in the cytoplasm to glycine, which further in the reaction:

\[
2 \text{glycine} \rightarrow \text{serine} + \text{NADPH} + + \text{CO}_2 \text{is converted to serine.}
\]

As a result, a reducing agent appears in the cytoplasm to provide synthetic processes already inside the cell. An additional energy resource (ATP) is also

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Figure 2. Difference in the ways of glycolate formation in leaf mesophyll cells through oxygenase or transketolase reactions.
formed in pseudocyclic photophosphorylation in ETCC when the Mehler reaction is enhanced. That means that both substrate and energy supply of metabolism increase in the cell. Leaf cells can resume growth, even if ontogenetically the leaf has already completed its growth. In this case, the leaf cells growth is resumed not through cell division, but by stretching them to accommodate the excess of photosynthetic products. All these events are graphically presented in the diagram (Figure 3).

In the course of field experiments on cotton in Central Asia, we repeatedly observed how, a few days after the held experiments, the leaves on plants with removed fruit elements increased their size by 2 - 3 times.

4. Conclusions

Similar changes in metabolism also take place in the leaf in case of mineral fertilizers (primarily nitrates) concentration increase in soil [18]. When $\text{NO}_3^-$ is reduced in ETCC, the radical “X” is simultaneously formed, which is involved in glycolate formation in the TKR (Figure 3). Nitrates also inhibit the sucrose export from leaves (by activation of invertase with excess organic and amino acids), reduce the ratio of labeled sucrose/hexose and stimulate the growth of mesophyll cells [18]. It is important that in nitrate plants, the inclusion of glycolate pathway in the products increases by 2 - 3 times. It happens even regardless of changes in illumination or $\text{CO}_2$ concentration. This is due to the active formation of radical “X”. At the same time, final intensity of photosynthesis in nitrate plants (due to the diversion of the carbon flux into photorespiration) is signifi-
cantly lower [18]. Thus, the activation of transketolase pathway of glycolate forma-

tion is the main regulatory mechanism in the light and dark processes ratio
distortion in photosynthesis. If sugars export from the leaf is hindered, then the
unused flux of quanta results in photodestruction of chloroplasts [19]. And it is a
very important factor, since plant does not use the light energy for photosyn-

thates production by more than 1%. The rest energy is dissipated and converted
into heat.

That means that nature has found the only possible way to regulate photo-
synthesis in changing conditions (primarily high-illumination level) through pho-
torespiration, and then through change in the acidity of the aqueous medium in
the apoplast. In this case, the start and restructuring of photorespiration occurs
at the very initial stage of photosynthesis light and dark processes interaction. In
addition, photorespiration encompasses the cell metabolism, since glycolate me-
tabolism passes from chloroplasts into cytoplasm, and part of its metabolism al-
so occurs in mitochondria. Moreover, not only the number of amino acids for
proteins synthesis expands, but also the respiratory energy supply of the entire
mesophyll cell is maintained. Consequently, with any change in the conditions
of plant existence and the intensity of carbon flux through photosynthesis, the
orientation of photosynthetic carbon metabolism changes and is regulated through
the transketolase reaction. That influences oxygen content in the atmosphere.

The intensity of photorespiration process usually ranges from 25% to 50% of
the stationary photosynthesis level [20]. Therefore, this is a very important process
for the Earth’s ecology. Oxygen reduction even by 10% is too much. It is espe-
cially important for ecology that in the course of glycolate metabolism, not only
the oxygen content in the atmosphere decreases, but also the carbon dioxide con-
centration increases, which means the increase of greenhouse effect in the bios-

dphere. That is the major concern of ecologists for a long time.

Presently the concentration of carbon dioxide in the air is 0.05%. But quite
recently it was 0.03%. Wherein animals (and humans) exhale 4% of carbon dio-
xide. The difference in CO₂ concentration between inhalation and exhalation is
80 times. It’s very comfortable to breath. But let’s imagine that concentration of
carbon dioxide will increase to only 2%. The respiratory biochemical reaction
of decarboxylation (removal of CO₂ from organic molecule) will be inhibited.
And the animals will start suffocating. It is especially important for marine ani-

mals, since oxygen is hydrophobe, and carbon dioxide is highly soluble in water.
Therefore, the ecological catastrophe will begin with the death of marine ani-

mals, which will be followed by death of land animals (by CO₂ flow into the at-

tmosphere). The possibility of such an outcome depends on accumulation of
animals corpses in ocean trenches. We will hope that we did not cross the point
of no return.

Besides, in the dark, the 2% concentration of CO₂ depresses dark respiration
even for plants. And after such darkness, oxygen production by plants even in
the light may be reduced. Difficulties in assimilates export from leaves is of par-
ticular importance for woody plants. The recent years growth of massive forest
fires around the world is also due to a slowdown in assimilates export from leaves and root mass decrease in relation to leaf mass. Nitrates on leaves (carried with the wind as dust from agricultural fields) have a much stronger negative effect than nitrates in the soil.

Once we carried out experiments on cotton in the Yavan Valley in Tajikistan in June and observed such a picture. On a clear day, no sun could be seen in the sky, and there was such a layer of dust on cotton leaves that we could not conduct experiments. As the locals told me, it was the Afghan wind—the wind blowing from south to the north. Naturally, cold air masses descend from the pole to the equator. There they heat up and, taking dust and fertilizers from fields with the wind, rise, carrying them back to the pole. On the way, this dust accumulates on leaves of trees.

Nitrates immediately activate protein metabolism and leaf growth. As a result, the root/leaf mass ratio drops dramatically. The excessive use of mineral fertilizers in agriculture has been going on for over 100 years. That is the reason of few roots in wood trees. And no one thinks of that. The roots of trees cannot supply plant with water. With the slightest decrease in water supply, plants become especially fire-vulnerable. Under such conditions, water flows into the tree crown only through living tissues near the tree bark. The middle part of tree trunk (dead xylem) dries up. This can be clearly seen in the presented (Photo 1) of a tree from Australia. There is a burning tree. It has almost burned out. But it burns inside, where there is dry and dead wood. While tissues adjacent to the bark do not burn. Apparently, they still retain some moisture coming from the soil, even at the end of the whole tree burning. That is the main reason for the said forest fires.

What's the way out? Look for ways to enhance the export function of plant leaf. For this, it is necessary to stop using mineral fertilizers in agriculture [21]; https://regnum.ru/news/innovatio/2374286.html?t=1517388452, which consumes half of energy resources of mankind. Increase plants symbiosis with microorganisms,
which will supply plant with mineral nutrients from soil and air (nitrogen). Our two-meter black soil was formed without mineral fertilizers. It is necessary to increase assimilates export from leaves to roots.

To enhance export of assimilates from plant leaves, we propose complex compounds of copper and zinc with ammonia (ammoniates), which, at a concentration of $10^{-4} - 10^{-5}$ M, alkalinize (after spraying tree crowns in the early morning) extracellular fluid of leaves, inhibit invertase. As a result, open stomata provide increased photosynthesis, and most importantly, sugars export from leaves to roots is not inhibited.

**Conflicts of Interest**

The authors declare no conflicts of interest regarding the publication of this paper.

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