General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some
 of the material. However, it is the best reproduction available from the original
 submission.

Produced by the NASA Center for Aerospace Information (CASI)

REPRODUCIBILITY OF THE ORIGINAL PAGE IS PO

TRANSLA TYON

AKADEMIYA NAUK SSSR ACADEMY OF SCIENCES OF THE USSR

> NAUCHNYY SOVET SCIENCE COUNCIL

PO PROBLEME "BIOLOGICHESKIYE OSNOVY ON THE PROBLEM "BIOLOGICAL BASES

RATSICNAL'NOGO ISPQL'ZOVANIYA, PREOBRAZOVANIYA
OF THE RATIONAL USE, CONVERSION

I OKHRANY RASTITEL'NOGO MIRA" AND PRESERVATION OF THE PLANT WORLD"

TITLE.

SOIL ALGAE, A BIBLICGRAPHY

M.M. GOLLERBAKH

E.A. SHTINA

In: BOCHVENNYYE VODOROSLI

(SOIL ALGAE)

N70-26293

(ACCESSION NUMBER) (NASA CR OR TMX OR AD NUMBER)

(THRU) (CODE)

IZDATEL'STVO "NAUKA" "SCIENCE" PUBLISHING HOUSE

LENINGRADSKOYE OTDETLENIYE LENINGRAD DIVISION

LENINGRAD - 1969 LENINGRAD - 1969

PP 196-212

PRODUCED for the JET PROPULSION LABORATORY, PASADINA, (Al. 2000) PRODUCED FOR THE JET PROPULSION LABORATORY, PASADINA, (Al. 2010) PRODUCED UNDER CONTINUE AST-100, 1970.

Reilly Translations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) 532-7481 - (213) 635-5755

BIBLIOGRAPHY

Avilov, I.A. 1966. Cultural and physiological criteria in classifying algae of the genus Chlorella. Author's abstract for candidate dissertation LGU (Leningrad State University).

Agakhanyants, O.Ye. 1962. Macrozonality and its manifestation in Pamir. Publishing house -- Dept. of biol. sciences of Academy of

Sciences of Tadzhik S.S.R., No. 4 (11).

Agrokhimicheskiye (Agrochemical) methods of investigating soils. 1960. 3rd ed. Izd (Publishing house) AN SSSR, Moscow.

Aleksandrova, I.V. 1953. Processes of humus-formation in primitive

- soils. Trudy (Proceedings) of the soil institute AN SSSR, v41. Aleksiyeva, G. 1960. Types of composition of soil algae in some typical soils to the east of Plovdiv (Bulgarian). Scientific proceedings of the higher institute of agriculture "Vasil Kolarov" v8, Plovdiv.
- Androsova, Ye.Ya. 1964. Concerning the composition of algae of the soil of the city Novosibirsk and its environs. In the book: Algae and fungi of Western Siberia. Izd. AN SSSR, Novosibirsk.
- Aravina, L.A., E.P. Bers, I.A. Borisova, N.N. Verzilin, P.P. Dvurechenskaya, Yu.I. Maslov, V.V. Pipevich, G.I. Rostovskaya. 1967. A bibliography of Russian and Soviet literature on lower algae through 1966. Izd. LGU, Leningrad.

Aristovskaya, T.V. 1959. Methods of investigating microflora of the soil. In the collection: Field geobotany, v1, Izd. AN SSSR, Moscow-Leningrad.

Aristovskaya, T.V. 1965. The microbiology of podzolic soils. Izd.

"Nauka" Moscow-Leningrad.

Arpol'di, V.M. 1925. Introduction into the study of lower organisms.

Gosizdat (State publishing house), Moscow Aristovskaya, T.V. and O.M. Parikina. 1961. New methodological procedures of studying associations of soil (edaphic) microorganisms. Pochvovedeniye, No. 1.

The role of microelements in plant nourishment, particularly in the photosynthesis and assimilation of nitrogen. In the book: Microelements. Izd. of Foreign Literature. Moscow.

Assing, I.Ya. 1949. Initial stages of weathering and soil-conversion on massive-crystalline rocks. Probl. of Sov. soil science. Collection 15, Izd. AN SSSR, Moscow-Leningrad.

Bazhina, Ye.V. and E.A. Shtina. 1967. Interrelationships of some soil algae and fungi. In the collection: The contemporary state and the perspectives of studying soil algae in the USSR, Trudy of the

Kirov agricultural institute, v20, No. 40, Kirov.
Bazilevich, N.I., M.M. Gollerbakh, M.A. Litvihov, L.Ye. Rodin, D.M.
Shteynberg. 1953. On the role of biological factors in the formation of takyrs along the Main Turkmen Channel (Canal). Bot. Zhur., v38,

Bazilevich. N.I., M.M. Gollerbakh, L.Ye. Rodin, P.M. Zenskiy. 1956. The morphology of the takyr profile and the takyr crust. In the book: Takyrs of Western Turkmeniya and routes of their agricultural

conquest. Izd. AN SSSR, Moscow. Bazilevich, N.I., R.A. Kalashnikova, Ye.A. Yarilova. 1954. On the accumulation of amorphous silica in soils. Trudy. Pochv Inst. im.

Reilly Translations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) 132-7481 - (213

Dokuchayeva (Proceedings of the Dokuchayev soil institute), v44. Bayramova, L.A. 1965a. Associations of algae of yellow-ocher podzolic soil and their change on cultivation. In the book: Agrochemical and soil research in Azerbaydzhan. Izd. AN AzerbSSR, Baku.

Bayramove, L.A. 1965b. Algae of the subtropic soi s of Azerbaydzhan.

Author's reference dissertation, Baku.

Bayramova, L.A. 1967. Soil algae of the rice fields of Lenkoran. In the collection: The comtemporary state and perspectives of studying soil algae in the USSR. Tr. Kirovsk. sel'skochoz. instit. v20, No. 40, Kirov.

Balev, P.M. 1949. On the question of the role of green algae (chloro-phytes) and nitrifying bacteria in the processes of accumulating organic substance in thesoil. Dokl. (report) VASKhNIL (All-Union Order of Lenin Academy of Agricultural Sciences), No. 8.

Balev, P.M. and R.S. Karastoyanova, 1957. On the role of plants and fertilizers in increasing the productivity of soils. Pochvovedeniye,

No. 11

Balezina, L.S. 1964. The effect of mineral fertilizers on the development of soil algae. In the book: Science for Agriculture. Volgo-Vvatskoye knizhnoye izdatel'stvo, Kirov.

Balezina, L.S. 1965. The effect of fertilizers and lime on the development of soil algae. Tr. Kirovsk. sel'skokhoz. inst., v18, No. 30,

Agronomiya, Kirov.

Balezina, L.S. 1967. The effect of some fertilizers and pesticides on the development of soil algae. In the collection: The contemporary state and perspectives of studying soil algae in the USSR., Tr. Kirovsk. sel'skokhoz. inst., v20, No. 40, Kirov.

Kirovsk. sel'skokhoz. inst., v20, No. 40, Kirov. Barashkov, G.K. 1963. The chemistry of algae. Izd. AN SSSR, Moscow. Barihov, G.V. 1964. Radioactive isotopes and algae. Priroda, No. 7.

Berg, L.S. 1944. Life and soil formation on pre-Cambrian continents.
Priroda. No. 2.

Bibl' R. 1965. Cytological bases of plant ecology. Izd. "Mir", Moscow. Boldyrova, N.V. 1930. The wintering of water organisms in ice. Russk.

gidrobiol. zhurn (Russian hydro-biol. Journal), v9, No.1-3, Saratov. Bolyshev, N.N. 1952. The origin and evolution of <u>Takyr</u> soils. Pochvo-

vedeniye, No. 5.

Bolyshev, N.N. 1955. The origin and evolution of <u>Takyr</u> soils. Izd. MGU (Moscow State University), Moscow.

Bolyshev, N.N. 1961. The role of algae in the formation of soils. Vestnik Mosk. univ. ser.VI, biology, soil science, No. 2.

Bolyshev, N.N. 1964. The role of algae in the formation of soils. Pochvo-

vedeniye, No. 6.

Bolyshev, N.N. 1967. On the participation of algae in the formation of soils. In the collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr. Kirovsk. sel'skokhoz. inst., v20, No. 40, Kirov.

Bolyshev, N.N., M.A. Vinnik, Ye.N. Konnova. 1967. On the participation of higher and lower plants in the formation of solontsy (salinated

soils). Pochvovedeniye, No. 6.

Bolyshev, N.N. and T.H. Yevdokimova. 1944. On the nature of the crust of takyrs. Pochvovedeniye, No. 7-8.



- Bolyshev, N.N. and Ye.A. Manucharova. 1946. On the vegetation of <u>takyrs</u>. Vestn. Mosck. univ., No. 3-4.
- Bolyshev, N.N. and Ye.A. Manucharova. 1947. The distribution of algae in the profile of some dessert-zone soils. Vestn. Mosk. univ., No. 8.
- Bolyshev, N.N. and Ye.A. Manucharova. 1952. The specific composition of algae of some down-stream soils of the river Don. Vestn. Mosk. univ., No. 10.
- Bolyshev, N.N. and E.A. Shtina. 1959. The vegetation and soils in the environs of the delta lakes of the Volga. Vestn. Mosk. univ., No. 4.
- Bolyshev, N.N. and E.A. Shtina. 1965. The role of the biological factor in the formation of solontsy, Agrokemia es talajtan, 14, suppl., Budapest.
- Bolyshev, N.N., E.A. Shtina, and Ye.N. Konnova. 1965. The effect of various salts and their concentrations on the specific composition of algae. Vestn. Mosk. univ., ser. VI, biologiya, pochvovedeniye, No. 2.
- Burris, P. (Burris, R.I.). 1962. On the question of the evolution of the biological fixation of nitrogen. Tr. V Mezhdunar. biokhim. kongressa, Moscow, 1961., Symposium III, Izd. AN SSSR, Moscow.
- But, V.P. 1962. On the effect of additional ultraviolet radiation on the development of algae in the soil. Uzb. biol. zhurn., No. 2.
- But, V.P. 1963a. Associations of algae of some soils of Wester Pamir and their change on cultivation. Author's ref. dissertation. Dushanbe.
- But, V.P. 1963b. General characteristics of associations of algae of some soils of the Western Pamir. Tr. pamirsk. biol. stantsii, v.I, Izd. AN TadzhSSR. Dushanbe.
- But, V.P. 1963c. Algoflora of meadow soils of the Western Pamir. Izv. AN Tadzhik SSR. Otd. biol. nauk, No.1(12).
- But, V.P. 1964. Algae of dessert sections artificially made into grass lands in the Western Pamir, Izv. AN TadzhSSR, Otd. biol. nauk, No. 3(17).
- Bykhovskiy, B.Ye. and A.G. Bannikov. 1967. International biological program, Priroda, No. 5.
- Varming, Ye. 1902. The distribution of plants as a function of external conditions. Izd. Brockhaus-Yefrop, Pgr.
- Vatanabe, A. 1966. Blue-green algae as a nitrogen fixer. IX international Congress on microbiology, Moscow.
- Vaulina, E.N. 1956. The composition and extent of algae in some characteristic soils of BSSR. Author's reference dissertation, Leningrad.
- Vaulina, E.N. 1958. Basic outlines of algal flora of some soils of Byelorussia. Vestn. AN BSSR, ser. biol., No. 1.
- Vaulina, E.N. 1959a. On the flora of soil Xanthophyta of Byelorussia. Bot. mater. Otd. spor. rast. Bot. inst. AN SSSR, No. 12.
- Vaulina, E.N. 1959b. On the systematic position of the edaphic shape of Plectonema puteale (Kirchn.) Hansg. Bot. mater. Otd. spor. rast. Bot. inst. AN SSSR, No. 12.
- Vaulina, E.N., Ye. V. Dorogostayskaya, L.I. Novichkova, and N.V. Sdobnikova. 1959. Materials for recognizing soil Chlamidomonas of the USSR. Tr. Bot. inst. AN SSSR, ser. 2, No. 12.
- Reilly Translations P. O. BOX 2214 GARDENA, CALIFORNIA 20247 (213) 832-7481 (213) 638-8788

Veretennikov, A.V. 1963. Algae--pioneers of forest fumes (smells of burning). Priroda, No. 2.

Verner, A.R. 1935. Biological activators of azotobacter. DAN SSSR, v4,

No. 1-2.

Vizhikovs'ka, V.Ya. 1953. On the question of the specific composition and distribution of soil algae in the soils of Lvivshchin, Donovidi ta povidomleniya L'vivsk. Derzh. Univ., No. 4, P. 2. (Ukrainian)

Vinberg, G.G. and P.V. Ostanenya. 1961. Biological ponds in the practice of purifying stagnant water. In the book: The purification of stagnant water in biological ponds. Izd. AN BSSR, Minsk.

Vinberg, G.G. and T.I. Sivko. 1956. Phytoplankton as an agent for selfcleaning of contaminated waters. Tr. Bsecsoyuzn. gidrobiol. obshch.

Vinogradov, A.P. and Ye.A. Boychenko. 1942. The destruction of kaolin by diatomic algae. DAN SSSR, v37, No. 4.

Vinogradskiy, S.I. 1952. Microbiology of the soil. Izd. AN SSSR. Moscow-Leningrad.

Vladimirova, M.G. 1961. The dynamics of the development or bacterial microflora in the cultivation of chlorella. Microbiologiya, v30,

Vladimirova, M.G. and L.V. Bazaitova. 1961. The study of the development of Chlorella pyrenoidosa and the bacteria of the Pseudomonas group in joint cultivation. Mikrobiologiya, v30, No. 4.

Vladimirova, M.G. and V.Ye. Semenenko, 1962. An intense culture of single-cell algae. Izd. AN SSSR, Moscow.

Vlodavets, V.V. 1960. Algae in atmospheric air. Priroda, No. 2. Vol'f, V.G. 1966. Statistical processing of experimental data. Izd. "Kolos," Moscow.

Voropikhin, N.N. 1923. Materials for the flora of fresh-water algae

of the Caucasus. Tr. Leningr. Obshch. yestestnoispyt., v47-53. Voropikhin, N.N. 1951. Endogenic algae of the European north of the USSR. Tr. Bot. inst. AN SSSR, ser. 2, No. 7.

Voropikhin, N.N. and Ye.V. Shlyapina. 1949. Algae. In the book: Freshwater life., v2, Izd. AN SSSR, Moscow-Leningrad.
Gavrilov, K.A. 1950. The effect of the composition of forestation on

the microflora and fauna of forest soils. Pochvovedeniye, No. 3.

Gel'tser, F.Yu. 1956. Grassy formation and the soil-formation process. Pochvovedeniye, No. 11.

Gilova, E.A. 1964. On the accumulation of chemical elements by freshwater algae. In the book: Radioactive isotopes in the hydrobiology and methods of sanitary hydrobiology. Izd. "Nauka" Moscow-Leningrad.

Gilyarov, M.S. 1944. Soil as a medium of transition of invertebrates from the aqueous form of life to the terrestrial in the process of evolution. Zool. zhurn. v23, No. 4.

Gilyarov, M.S. 1949. The role of soil in the phylogenesis of terrestrial invertebrates. Usp. sovrem. biol., v27, No. 3.

Gilyarov, M.S. 1965. Zoological method of diagnosing soils. Izd.

"Nauka," Moscow
Glazovskaya, M.A., 1950. The effect of microorganisms on the weathering processes of primary minerals. Izv. AN KazSSR, ser. pochvennaya, No.6.

Reilly Translations - P. O. BOX 7214 - GARDENA, CALIFORNIA 90247 - (213) 532-7481 - (213) 638-5755

Glazovskaya, M.A. 1952. Biological factors of weathering in high mountains. Priroda, No.12.

Glazovskaya, M.A. and N.G. Moor. 1950. Some data on microlandscapes and primary soils of the mountainous forest belt of Terskey-Alatau.

Tr. Inst. geogr. AN SSSR, No. 45.

Glumov, G.A. 1967. O some algae of salinated soils of Wester Siberia. In the collection: The contemporary state and perspectives of studying soil algae in the USSR. Tr.Kirovsk.sel'skokhoz. inst. v20, No. 40, Kirov.

Glumov, G.A. and A.A. Kobylin, 1936. Note on the distribution of Stratonostoc coummune f. coriaceum (Vauch.) Elenk. in salinated soils of the Troitsky forest-steppe preserve. Izv. Biol. inst.

at Perm state university, v10, No. 8.

Gollerbakh, M.M. 1934. New species and forms of blue-green algae observed in the soil. Tr. Bot. inst. AN SSSR, ser. 2, No. 2.

Gollerbakh, M.M. 1935a. Algae and soil. Priroda, No. 2. Gollerbakh, M.M. 1935b. Algae inhabiting the soil. Biologiya i khimiya vicrednoy shkole, No. 4.

Gollerbakh, M.M. 1936a. On the question of the composition and propagation of algae in soils. Tr. Bot. inst. AN SSSR, ser. 2, No. 3.

Gollerbakh, M.M. 1936b. Edaphon. In the book: A.A. Yelepkin. Bluegreen algae of the USSR. General Section. Izd. AN SSSR, Moscow-Leningrad.

Gollerbakh, M.M. 1938. Critical review. Petersen, J. Boye. Studies on the biology and taxonomy of soil algae. Priroda, No. 2.

Gollerbakh, M.M. 1945. The problem of soil algae and soil algae of the USSR. Paper on health works. Otd. biol. nauk. AN SSSR for

1941-1943. Izd. AN SSSR, Moscow-Leningrad. Gollerbakh, M.M. 1946a. The contemporary state of the question on the role of algae in the soil. Collection of scientific papers of Bot. inst. im. V.L. Komarova AN SSSR, executed in Leningrad during three years of WWII (1941-1943), Lenizdat, Leningrad.

Gollerbakh, M.M. 1946b. Antibiotic substance from green algae. Priroda,

No. 7.

Gollerbakh, M.M. 1949. A new stage in the study of soil algae of the USSR, Bot. zhurn., v34, No. 2. Gollerbakh, M.M. 1951. Algae, their structure, life, and significance

Izd. MOIP (Moscow Experimental Nature Society), Moscow. Gollerbakh, M.M. 1953. The role of algae in soil processes. Tr. konf.

po vopr. pochv. mikrobiol., Izd. AN SSSR, Moscow.

Gollerbakh, M.M. 1962a. Soil algae. In the book: Great practical work in microbiology. Edited by R.L. Seliber. Izd. "Vysshaya shkola," Moscow.

Gollerbakh, M.M. 1962b. Modern algology and its basic tasks. Vestn. AN SSSR, No. 2.

Gollerbakh, M.M. 1967. Questions on the systematics in handling soilalgological problems. In the collection: The contemporary state and perspectives of studying soil algae in the USSR. Tr. kirovsk. sel'skokhoz. inst. v20, No. 40, Kirov.

Gollerbakh, M.M. A.A. Yelepkin, L.K. Krasavina, and L.A. 01'. 1966. Bibliography of Soviet literature on algae for 1936-1940. (with supplement for preceding years). Izd. Bibl. AN SSSR, Leningrad.

Reilly Translations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) 532-7481 - (213) 635-5788

Gollerbakh, M.M. and L.M. Zauer. 1959. Methods of studying algae in plant communities. In the collection: Field geobotany, vI, Izd. AN SSSR, Moscow-Leningrad.

Gollerbakh, M.M., Ye.K. Kosinskaya, and V.I. Polyanskiy. 1953. Bluegreen algae. In the book: Locator of fresh-water algae of the

USSR, No. 2, Izd. "Sov. nauka," Moscow.

Gollerbakh, M.M. and E.G. Kukk. 1964. Position of blue-green algae in the system of the plant world and their phylogenetic interrelationships. In the book: Biology of blue-green algae. Izd. MGU, Moscow

Gollerbakh, M.M., L.N. Novichkova, and N.V. Sdobnikova. 1956. algae of takyrs. In the book: Takyrs of Western Turkmenia and routes of their agricultural conquest. Izd. AN SSSR, Moscow.

Gollerbakh, M.M. and V.I. Folyanskiy. 1951. Fresh-water algae and their study. In the book: Locator of fresh-water algae of the USSR, No. 1, General Section, Izd. "Sqv. nauka," Moscow.

Gollerbakh, M.M. and Ye.Ye. Syroyechkovskiy. 1958. Biogeographic studies in the Antarctic in 1957. Izv. AN SSSR, ser. geograf., No. 6.

Gollerbakh, M.M. and Ye.Ye. Syroyechkovskiy. 1960. Biogeographic studies (research) in Eastern Antarctica during the summer of 1957. In the book: Scviet Antarctic expedition, 9. Second continental expedition 1956-1958. Scientific results. Izd. "Mor. transporta," Leningrac.

Goryunova, S.V. 1948a. Cultivation of algae under laboratory conditions.

Mikrobiologiya, v17, No. 5.

Goryunova, S.V. 1948b. Obtaining bacteriologically pure cultures of algae by means of combined media. Mikrobiologiya, v17, No. 4.

Goryunova, S.V. 1950. The chemical composition and intra-vitam division (separation) of the blue-green alga Oscillatoria splendida Grew. Izd. AN SSSR, Moscow-leningrad.

Goryunova, S.V. 1955. The appearance of predatism in blue-green algae.

Mikrobiologiya, v24, No. 3.

Goryunova, S.V. 1966. Intra-vitam division of algae, their physiological role and influence on the total realm of reservoirs. Gidrobiol. zhurn. v2, No. 4.

Goryunova, S.V. N.S. Odoyerskaya, and L.M. Gerasimenko. 1965a. Some procedures of purifying blue-green algae of accompanying bacteria.

Mikrobiologiya, v34, 110. 6.

Goryunova, S.V., N.S. Odoyevskaya, V.K. Orleanskiy, G.N. Rzhanova, M.A. Pusheva. 1965b. Blue-green algae-nitrogen-fixers and their practical use, Izv. All SSSR, ser. biol. No. 1. Goryunova, 3.V. and V.K. O leanskiy. 1967a. Modern methods of using

nitrogen-fixing blue-preen algae for increasing productivity of rice fields. In the book: Biological nitrogen and its role in agriculture. Izd. "Nauka," Moscow.

Goryunova, S.V. and V.K. Orleanskiy. 1967b. The study of growth and development of blue-g een alga Glocotrichia natans f. bucharica. In the collection: The contemporary state and perspectives of studying soil algae in the USSR. Tr. Kirovsk. sel'skokhoz. inst. v20, No. 40, Kirov.

Goryushin, V.A., L.A. Naumenko, and S.M. Chaplinskaya. 1967. The appearances of viruse; which lyse algae. Tez. dokl. 11-j konf.

po Dunayu, Kiev.

Reilly Translations - P. O. BOX 2: 14 - GARDENA, CALIFORNIA 90247 - (213) 5: 2-7481 - (213) 635-5755

- Gromov, B.V. 1956. Observations on algae of primitive soils of some regions of the USSR. Uchen. zan. LGY, No. 216, ser. biol. nauk, No. 41.
- Gromov, B.V. 1957. Microflora of rocks and primitive soils of some
- northern regions of the USSR. Mikrobiologiya, v26, No. 1. Gromov, B.V. 1964. Bacteria of the genus Caulobacter which accompanyi algae. Mikrobiologiya, v33, No. 2.
- Gromov, B.V. 1965a. Collection of cultures of algae of the Biological institute of Leningrad university. Tr. Petergofsk. biol. inst. LGU, No. 19.
- Gromov, B.V. 1965b. Microflora of mass cultures of protococcales algae
- in open installations. Tr. Petergofsk. biol. insti LGU, No. 19. Gromov, B.V., N.N. Kameshkova. 1964. Separation from soils of antagonists of the alga Chlorella. Nauchn. dokl. vysshey shkoly, biol. nauki, No. 1.
- Gromov, B.V., K.A. Mamkayeva, and L.A. Indenbom. 1967. Endoparasites as a factor controlling the intensity of development of protococcales algae. In the collection: The contemporary state and perspectives of studying soil algae in the USSR. Tr. Kirovsk. sel'sckokhoz. inst., v20, No. 40, Kirov.
- Gusev, M.V. 1961. Blue-green algae. Mikrobiologiya, v30, No. 6.
- Gusey, M.V. 1962a. Photosynthesis and ratio to oxygen of some bluegreen algae. Author's reference dissertation MGU.
- Gusev, M.V. 1962b. On the question of obtaining maximum harvests of bluegreen alga Anabaena variabilis under laboratory conditions. Author's ref. dokl. na sektsii MOIP. Byull. MOIP, v67, Otd. biol. No. 3.
- Gusev. M.V. 1963. Separation and various methods of antibacterial treatment of hormogones of blue-green filamentous algae for obtaining bacteriologically pure cultures. Vestn. Mosk. univ. ser. 6, No. 1.
- Gusev, M.V. 1966. Comparative physiology of blue-green algae. In the collection: Successes of microbiology, No. 3, Izd. "Nauka," Moscow
- Gusev, M.V., M.M. Tolitchenko and V.D. Fedorov. 1964. Principles of separation (division), purification, and cultivating of blue-green algae. In the book: The biology of blue-green algae. Izd. MGU, Moscow
- Guseva, K.A. 1952. "Blooming" of water, its causes, prognosis, and measures to combat it. Tr. Vsecoyuzn. gidrobiol. obshch. vIV.
- Guseva, K.A. 1956. Methods of ecologo-physiological research on algae. In the book: Fresh-water life of the USSR., vIV, part 1. Izd. AN SSSR, Moscow-Leningrad.
- Guseva, K.A. 1965. The role of blue-green algae ind reservoirs and factors of their massive development. In the book: Physiology and ecology of blue-green algae. Izd. "Nauka," Moscow.
- Darzniyek, Yu.O. 1961. The development of azotobacter on introduction into the soil of some natural organic substances. Agrobiologiya, No.4
- Darzniyek, Yu.C. 1967. Nîtrofixing alga Calothrix elenkinii Kossinsk. from a fish pond. Izv. AN TurkmSSR, ser. biol. nauk, No. 2.
- Dedusenko-Shchegoleva, N.G. and M.M. Gollerbakh. 1962. Yellow-green algae Xanthophyta. In the book: Locator of fresh-water algae of the USSR, No. 5, Izd. AN SSSR, Moscow-Leningrad
- Dedusenko-Shchegoleva, N.G., A.M. Matviyenko, and L.A. Shkorbatov. 1959. Green algae. Class volvocales - Chlorophyta: Volvocineae. In the book: Locator of fresh-water algae of the USSR., No. 8, Izd. AN

Dolgikh, Yu.R. and S.N. Morar's 1966. Algae of rice fields and their effect on the growing of rice. Tex. dokl. mezhvuz. konf. "Contemporary state and perspectives of studying soil algae in the USSR" Kirov.

Dorogostayskaya, Ye.V. 1959. On the question of soil algoflora of the spotted tundras of the Extreme North. Bot. zhurn. v44, No. 3.

Dorogostayskaya, Ye.V. and L.N. Povichkova-Ivanova. 1967. On the change in the algoflora of tundra soils as a result of their assimilation. Bot. zhurn., v.52, No. 4.

I. composition and propagation (spread) of blue-green algae in chernozem-clayey soil of a Sofian field. (Bulgarian) Godishnik sofiysk. univ. biol. fak., v57, Bk. 1, Sofia.

Draganov, S.I. 1965. Research on algal flora of the soil in Bulgaria. II. Propagation (spread) of Nostoc commune Vauch. on typical soil. Godishnik Sofiysk. univ. Biol. fak. v58, bk. 2, Sofia. (Bulgarian)

Draganov, S.I. and YE.M. Renova. 1966. Research on algal flora of the soil in Bulgaria. III. Vertical distribution (spread) and bluegreen algae along the northern slope of Vitosha plain. Godishnik Sofiysk. univ. Biol. fak. v59, bk. 2 (Sofia. (Bulgarian)

Yelenkin, A.A. 1936. Blue-green algae of the USSR. General Section. Izd. AN SSSR, Moscow-Leningrad.

Yelenkin, A.A. 1938. 1949. Blue-green Algae of the USSR. Special Section.

Nos. 1 and 2. Izd. AN SSSR, Moscow-Leningrad.
Zabelina, M.M., I.A. Kiselev, A.I. Proshkina-Lavrenko, V.S. Sheshukova,
1951. Diatoms. In the book: Locator of fresh-water algae of the
USSR. No. 4, Izd. "Sov., nauka," Moscow.

USSR. No. 4, Izd. "Sov., nauka," Moscow.
Zaslukhin, D.N. 1930. Materials on the question of microorganisms that inhabit the quicksands of the Kirghiz steppes. Gidrobiol. zhurn. v9, Nos. 4-6.

Zaslukhin, D.N., N.M. Kabanov and Ye.S. Neizvestnova. 1927. On the study of the microscopic population of alluvial sands in the river bed of the river Oki. Russk. gidrobiol. zhurn. v6, Nos. 3-5.

Zauer, L.M. 1951. Algae of some plant communities of the Leningrad region.
 Author's ref. dissertation, Leningrad.
 Zauer, L.M. 1952. Some observations on Chlorochytrium paradoxum (Klebs)

Zauer, L.M. 1952. Some observations on Chlorochytrium paradoxum (Klebs) G.S. West and Leptosira mediciana Borzi under culture conditions. Bot. mater. Otd. spor. rast. Bot. inst. AN SSSR, v8.

Zauer, L.M. 1954. New Chlorophyta and Xanthophyta for the soils of the USSR. Bot. mater. Otd. spor. rast. Bot. inst. AN SSSR, v9.

Zauer, L.M. 1955. New diatoms for the soils of the USSR. Bot. mater. Otd. spor. rast. Bot. inst. AN SSSR, v10.

Zauer, L.M. 1956a. On the knowledge of algae of plant associations of the Leningrad region, Tr. Bot. inst. AN SSSR, ser. 2, and 10.

Zauer, L.M. 1956b. On algae of some soils of the Steppes of the Crimea in connection with the question of the role of algae in soil life. Uchen. zan. LGU, No. 213, ser. geogr. nauk. No. 11.

Zvyagintsev, D.G. 1963. Adsorption of microorganisms by soils and its effect on their activity. In the book: Microorganisms in agriculture. Izd. MGU; Moscow

Zvyatintsev, D.G. 1965. The study of attaching microorganisms by means of fluorescent microscopy. Nauch. dokl. vyssh. shkoly. Biol. nauki.No3.

Reilly Translations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) 532-7481 - (213) 635-5755

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR,

Zernov, S.A. 1934. General hydrobiology. Biomedgiz, Moscow-Leningrad. Zyong KhongKhien 1957. The use of azolla for fertilizing rice plantings in DRV (Democratic Republic of Vietnam). Dokl na Soveshch. po vopro. udobreniy, Moscow.

Imshenetskiy, A.A. 1962. Evolution of the biological fixation of nitrogen. Tr. V. international biochemical congress, Moscow, 1961, Symposium

III, Izd. AN SSSR, Moscow.

Imshenetskiy, A.A. 1963. Modern microbiology and the economy. Kommunist, No. 5.

Imshenetskiy, A.A. 1964. Non-cellular fixation of nitrogen. In the collection: Successes of microbiology, No. 1, Izd. "Nauka," Moscow.

- Keller, B.A. 1926. The plant world of the Russian steppes, semi-deserts, and deserts. Ecological and phytosociological outlines. No. 2, Lower plants of zonal soils and shaft solontsy in the semi-desert. Voronezh.
- Keller, B.A. 1940. Vegetation of salinated soils of the USSR. In the book: Vegetation of the USSR, v2, Izd. AN SSSR, Moscow-Leningrad.

Keller, B.A. 1948. Fundamentals of plant evolution. Izd. AN SSSR, Moscow.

- Keller, B.A. 1952. The origin of plants and adaptation in plants of the simplest type. Tr. Labor. evolyutsion. ekolog. rast., vIII, Izd.AN SSSR, Moscow.
- Kiselev, I.A. 1950. Dinoflagellata of the seas and fresh waters of the USSR. In theseries: Locators of fauna of the USSR published by Zool.inst. AN SSSR, No. 33, Izd. AN SSSR, Moscow-Leningrad.
- Kiselev, I.A. 1951. Cryptomanadinae and peridineae of the European North of the USSR (pyrrophyta). Tr. Bot.-inst. AN SSSR, ser. v, No. 7.
- Kiselev, I.A. 1954. Pyrrophyta. In the book: Locator of fresh-water algae of the USSR, No. 6. Izd. "Sov. nauka," Moscow.
- Kiselev, I.A. 1956. Methods of investigating plankton. In the book: Fresh-water life of the USSR, v.IV, part 1. Izd. AN SSSR, Moscow-Leningrad.
- Kiseleva, N.T. and L.N. Paletskaya. 1960. Microflora of takyrs in the delta of the river Tedzhen as an index of productivity (fertility) of this type of soil. Sel'sk. khoz. Turkmenistana, No. 3.
- Kovda, V.A. 1956. The mineral composition of plants and soil-formation. Pochvovedeniye, No. 1.
- Kogan, Sh.I. 1966. Nitrogen-fixing blue-green algae from reservoirs and soils of Southern Turkmenia. Izv. AM TurkmSSR, ser. biol.nauk, No. 3.
- Kokorina, L.M. and A.I. Yezhkina, 1967. On the question of the spread of algae in soil below rice. In the collection: The contemporary state and perspectives of studying soil algae in the USSR. Tr. Kirovsk. sel'skokhoz. inst., v20, No. 40, Kirov.

Kondrat'yeva, N.V. 1951. materials for the study of blue-green algae, of Kiev and its environs. Ukr. bot. zhurn. vol. 8, No.1.

Kondrat'yeva, N.V. 1958. On the study of the arrangement (position) of blue-green algae in soils as a function of agro-engineering procedures. Ukr. bot. zhurn., v15, No. 4.

Kondrat'yeva, N.V. 1959a. A new species of blue-green algae (Anabaena solicola sp. nova). Ukr. bot. Zhurn. v16, No. 5.

Kondrat'yeva, N.V. 1959b. Blue-green algae of some treated soils from the vicinity of Kiev. Ukr. bot. zhurn. v16, No. 1.

20

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR.

Kondrat'yeva, N.V. 1959c. Blue=green algae of some soils of the Steppes of Crimea, Ukr. bot. zhurn. v16, No. 6.

Kondrat'yeva, N.V. 1961a. Primary achievements and tasks in the field of studying soil algae. Ukr. bot. zhurn. v13, No. 2.

Kondrat'yeva, N.V. 1961b. Lyngya aestuarii (mert.) Liebm. from the surface of a salt-marsh in the Crimea. Bot mater. Otd. spor. rast. inst. AN SSSR, v14.

Kondrat'yeva, N.V. 1962. A new species of blue-green algae-Nostoc edaphicum sp. n. Ukr. bot. zhurn. v19, No.1.

Kononova, M.M. 1963. Organic substance of the soil. Izd. AN SSSR, Moscow Konstantinov, P.P. 1952. Fundamentals of agricultural experimental work. Sel'khozgiz, Moscow.

Korotkovich, Ye.S. 1958. Vegetation of Severnaya Zemlya. Bot zhurn. v43, No. 5.

Korshikov, O.A. 1938. Volvocineae. In the book: Locator of fresh-water algae of the URSR, IV, published by AN URSR, Kiev.

Korshikov, OA. 1953. Subclass protococcinese, Vacuolales and Protococ-In the book: Locator of fresh-water algae of the Ukrainian RSR, V. published by AN URSR, Kiev.

Kosiyskaya, Ye.V. 1951. Desmidiales of the European north of the USSR, genera Penium, Closterium, Docidium, Pleurotaenium, Triploceras, Tetmemorus, Tr. Bot. inst. AN SSSR, ser. 2, No. 7.

Kossiyskaya, Ye.V. 1952. Mesotaeniceae and gonatozygotic algae. book: Flora of spore plants of the USSE, v2, Izd. AN SSSR, Moscow-Leningrad.

Kosiyskaya, Ye.V. 1960. Desmidiales. In the book: Flora of spore plants of the USSR. v5, Izd. AN SSSR, Moscow-Leningrad.

Kossovich, P.S. 1896. Investigating the question, whether algae can assimilate free nitrogen. Tr. SPb. obshch. yestvoispyt. v26.

Kosheleva, I.T. and L.N. Novichkova. 1958. On spotted tundræ of Western Siberia and their algoflora. Bot. zhurn. v43, No. 10.

Krasavina, L.K. 1964. Bibliography of soviet literature on algae during Izd. Bibl. AN SSSR, Leningrad. 1941-1960.

Krasil'nikov, N.A. 1949. The role of microomganisms in the weathering of (mountain) rocks. Mikrobiologiya, v 18, No. 4.

Krasil'nikov, N.A. 1956. Microflora of high-altitude rocks and nitrogenfixing effect. Usp. sovrem. biol. v41, No. 2.
Krasil nikov, N.A. 1958. Microorganisms of the soil and higher plants.

Izd. AN SSSR, Moscow-Leningrad.

Krasil'nikov, N.A. (editor) 1966. Methods of studying soil microorganisms and their metabolytes. Izd. MGU. Moscow.

Kryukova, A.P. 1947. Microbiological methods of determining requirement of soils in mineral and bacterial fertilizers. In the book: Handbook for field and laboratory investigations of the soil, v5, No.2, Izd. AN SSSR, Moscow-Leningrad.

Kuznetsov, S.I. 1952. The role of microorganisms in cycle in lakes. Izd. AN SSSR, Moscow.

Kukk, E.G. 1960. On the flora of blue-green algae in the soils of the northern part of the Estonian SSR. Uchen. zan. Tartussk. gos. univ. No. 93, Tr. po botanike, IV.

Kulkova, R.M. 1965a. The change of flora of algae in cultivating peatswamp soil. Bot. zhurn. v50, No.3.

Kulikova, R.M. 1965b. The "blooming" of peat-swamp soils. Pochvovedeniye, No.

Reilly Franslations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - [2]3] 532-7481 - [213] 635-5755

Kulikova, R.M. 1965c. The development of algae in peat-swamp soils of various stages of cultivation. Pochvovedeniye, No. 10.

Kulikova, R.M. 1965d. Associations of algae of reclaimed peat soils and their change on cultivation. Author's ref. dissertation,

Kuprevich, V.F., M.M. Gollerbakh, Ye.P. Moiseyeva, V.P. Savich and T.A. ShChebakova. 1959. Some data on the biological activity of grounds, soils, and lichens of Eastern Antarctica. DAN SSSR, v126, No. 3.

Kuprevich, V.F. and T.A. Shcherakova. 1966. Soil enzymology. Izd.

"Nauka i tekhnika," Minsk. Kursanov, L.I. (editor). 1953. Algae. I- the book: Locator of lower plants, v1 and 2, Izd. "Sov. nauka," Moscow.

Kursanov, L.I. and N.A. Komarnitskiy, 1945. Lower plant course... Third edition, Izd. "Sov. nauka," Moscow.

Kuchkarova, M. 1961. On the flora of rice field algae of the Tashkent region. Uzb. biol. zhurn., No. 2.

Kuchkarova, M. 1963. Flora of rice field algae of the Chirchik river valley and its significance. Author's ref. dissertation, Tashkent.

Kuchkarova, M. A.T.Ts. Maksudov, Khodzhayeva, O.G. Voropayeva. 1965. The search and selection of nitrogen fixers from a number of blue-green algae of the rice fields of Central Asia. Mater. Zakavk. konf. po sporov. rast., Izd. AN AzerbSSR, Baku.

Larin, M.V. 1953. Determination of the soils and agricultural lands by

plant cover. Sel'khozgiz, Moscow.

Lebedev, D.V. 1947. Nitrogen assimilation by blue-green alga stratonostoc. Priroda, No. 1.

Le Van Kan and A.A. Sobachkin. 1963. On the question of the use of azolla in fertilizing in the Democratic Republic of Vietnam. Dokl. TSKhA (Timiryazev agricultural academy), No. 94.

Levina, R.I. 1961. Antagonism among plankton algae and microflora in biological ponds. In the book: Purification of stagnant waters

in biological ponds. Izd. AN BSSR, Minsk.

Levina, R.I. 1964. Interrelationships of various species of protococcales and their bactericide effect joint cultivation. Mikrobiologiya, v33, No. 1.

Li Van-si. 1960. Investigating nitrogen-fixing methods of the azolla.

Sel'sk. khoz. za rubezhom, No. 2.

Lippitskaya, G.P. and Yu.V. kruglov. 1967. The effect of herbicides of the triazinov series on the composition of soil algae. In the collection: The contemporary state and perspectives of studying soil algae in the USSR., Tr. Kirovsk. sel'skokhoz. inst., V20, No. 40, Kirov.

Litvinov, M.A. 1956. Biocenosis of soil microscopic fungi in takyrs. In the book: Takyrs of Western Turkmeniya and routes of their

agricultural assimilation. Izd. AN SSSR, Moscow.

Lysenko, S.V. 1963. The study of lower plants in semi-deserts of Western Caspian Shore region in connection with soil-geobotanic research. Bot. zhur. v48, No. 11.

L'vov, N.P. 1963. New free-living nitrogen-fixing microorganisms.

Izv. AN SSSR, ser. biol. No. 2.

Lyupdegord, G. 1937. The effect of climate and soil on the life of plants. Sel'khozgiz, Moscow.

Keilly Franslations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) 532-7481 - (213) 635-5755

Maksimova, I.V. 1966. Interrelationships of algae with bacteria and other microorganisms in mixed cultures. In the book: biology of autotrophic microorganisms. MGU, Moscow.

Maksimova, I.V. and M.N. Pimenova. 1966. The nature of organic compounds precipitated into the medium by growing cultures of green algae.

Mikrobiologiya, v35, No. 4.

Marshunova, G.N. 1963. Periodic toxicity of soils. Author's ref. dissertation, Leningrad.

Matviyenko, A.M. 1950. Soil algae of the preserve "Les na Vorskle" Uchen. zap. Leningr. univ., No. 134, ser. biol nauk, No. 25.

Matviyenko, A.M. 1951. On the new species of soil algae Bumilleriopsis tericola Matv. Bot. mater. Otd. spor. rast. Bot. inst. AN SSSR, v7.

Matviyenko, A.M. 1954. Golden algae-Chrysophyta. In the book: Locator of fresh-water algae of the USSR, No. 3. Izd. "Sov. nauka;" Moscow.

Matviyenko, A.M. 1956. On the study of soil algae of the Crimea and Northern Caucasus. Bot zhurn. v41, No. 9.

Matviyenko, A.M. 1958. Soil algae of the Kharkov environs. Bot. zhurn. v43, No. 8.

Matviyenko, A.M. 1965. Golden algae-Chrysophyta. In the book: Locator of fresh-water algae of the Ukrainian RSR. No. III, part 1. published by "Naukova dumka," Kiev. (Ukrainian)

Mezhdunarodnyy (International) code of botanical nomenclature, accepted by the Eighth international botanical congress (Paris, July 1954). 1959. Izd. AN SSSR, Moscow-Leningrad.

Meyer, K.I. 1937. Algae of swamp soils of the Yakhroma river valley. Tr. bot. sada MGU, v1.

Mel'nikova, V.V. 1953a. On the composition and propagation (extent) of algae in some soils of the Vakhsh and Gissarsk Valleys of Southern Tadjikstan. Author's ref. dissertation, Leningrad.

Mel'nikova, V.V. 1953b. New species and shapes of algae discovered in the soils of the Tadjik SSR. Bot. mater. Otd. spor. rast. Bot.

inst. AN SSSR, v9.

Mel'nikova, V.V. 1954a. Some data on the algae of the salt-marshes of the Vakhsh valley. Dokl. AN TadzhSSR, v13.

Mel'nikova, V.V. 1954b. On the connection between the propagation of algae in the soils and plant cover. Dokl. AN TadzhSSR, v10.

Mel'nikova, V.V. 1955a. On the flora gray-earth soils of Southern Tadjikstan. Izv. Otd. yestestv. nauk AN TadzhSSR, No. 9.

Mel'nikova, V.V. 1955b. Materials for the study of rock algae of Central and Southern Tadjikstan. Izv. Otd. yestestv. nauk AN TadzhSSR, No. 10.

Mel'nikova, V.V. 1955c. On the origin of soil algae. Izv. Otd. yestestv.

nauk AN TadzhSSR, No. 10

Mel'nikova, V.V. 1957. On algae of basic types of vegetation of Tadjikstan. Thesis of report of the Delegates' congress of the All-Union botanical society (May 1957). No. 7, Leningrad

Mel'nikova, V.V. 1960. The effect of damage on primary and secondary fluorescence of algae. Izv. Otd. sel'skokhoz. i biol.nauk AN TadzhSSR, No. 2.

Mel'nikova, V.V. 1962. Algae of the belt of grey-earth soils of Tadjikstan Tr. Bot. inst. AN TadzhSSR, v18.

Mineyeva, L.A. 1961. The use of various organic compounds by cultures of Chlorella vulgaris and Scendedesmus obliquus. Mikrbiol. v30, No. 4.

Reilly Translations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) 332-7481 - (213) 635-5755

Mineyeva, L.A. 1963. Photosynthesis and chemotrophic ability of the existence of single-cell green algae as a function of the various physico chemical conditions. Author's ref. dissertation. MGU.

Mikhaylova, Ye. K. 1961. On the methodology of obtaining bacteriologically pure cultures of blue-green algae from the genera Oscillatoria and

Phormidium. Uzb. biol. zhurn., No. 4.

Mikhaylova, Ye. K. 1966. Epiphytic microflora of algae and the role of communities of algae and bacteria in nitrogen-enrichment of rice

fields. Author's ref. dissertation, Tashkent.

Mikhel'son, E.L. 1936. Biological analysis as a method of determining the mineralizing ability of soil. Collection of Proceedings of the Eastern-Siberian regions. n.p. inst. epidemiol. i mikrobiol., No. 4.

Mitsui, S. 1960. Mineral nutrition of rice, fertilization and landimprovement of rice fields. Izd. inostr. lit., Moscow.

Mishustin, Ye.N. 1946. Microbiological diagnostics of the condition of the soil. Sov. agronomiya, No. 10.

Mishustin, Ye.N. 1953. Microorganisms and fertility of the soil. Proceedings of the conference on the question of soil microbiology, Izd. AN SSSR, Moscow-Leningrad.

Mishustin, Ye.N. 1956. Microorganisms and fertility of the soil. Izd. AN SSSR, Moscow.

Mishustin, Ye.N. 1964a. The effect of herbicides on the microbiological processes in soils. Izv. AN SSSR, ser. biol. No. 2.

Mishustin, Ye.N. 1964b. Chemization of agriculture and the tasks of soil biology. Izv. AN SSSR, ser. biol., No. 6.

Mishustin, Ye. N. 1966a. Geographical factor, soil types and their microbe population. In the book: microflora of soils of the northern and central parts of the USSR. Izd. "Nauka," Moscow.

Mishustin, Ye.N. 1966b. Sources of biological nitrogen in the agriculture of the USSR. Thesis of report of the III congress of soil scientists of the USSR. Tartu.

Mishustin, Ye.N. and V.A. Mirzoyeva. 1953. The ratio of basic groups of microorganisms in the soils of various types. Pochvovedeniye, No. 6.

Mishustin, Ye.N. and M.N. Pertsovskaya. 1954. Microorganisms and the autocleaning of soils. Izd. AN SSSR, Moscow.

Mishustin, Ye.N. and A.V. Peterburgskiy. 1965. "Artificial" and "biological nitrogen in the agriculture of the USSR. Izv. AN SSSR, ser. biol., No. 2.

Mishustin, Ye.N. and A.V. Peterburgskiy, 1967. "Biological" nitrogen in agriculture. In the book: biological nitrogen and its role in agriculture. Izd. "Nauka," Moscow.

Mishustin, Ye.N. and V.K. Shil'nikova. 1968. Biological faxation of atmospheric nitrogen. Izd. "Nauka," Moscow.

Morar', S.N. 1967. The stimulation of the development of the blue-green alga Phormidium under field conditions. In the collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr. Kirovsk. sel'skokhoz. inst. v20, No. 40, Kirov.

Muzafarov, A.M. 1949. On the significance of algae in increasing fertility

(productivity) of the soil. Izv. AN UzbSSR, No. 4.

Muzafarov, A.M. 1953. The significance of blue-green algae in the fixation of nitrogen of the air. Tr. inst. bot. AN UzbSSR, No. 2.

Keilly Translations -P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) 532-7481 - (213) 635-5755

Muzafarov, A.M. 1965. Flora of the algae of reservoirs of Central Asia. Izd. "Nauka" UzbSSR, Tashkent.

Muzafarov, A.M. 1967. The state and perspectives of studying and the practical use of nitrogen-fixing blue-green algae in irrigated agriculture of central Asia. In the book: Biological nitrogen and its role in agriculture. Izd. "Nauka," Moscow.

Musayev, K.Yu. 1954. Algae of some culture fields of the Tashkent region and their irrigation system. Author's ref. dissertation,

Leningrad.

Musayev, K.Yu. 1960. Algae of irrigated lands and their significance for the fertility of soils. Izd. AN UzbSSR, Tashkent.

Musayev, K.Yu. 1964. Algae of virgin serozems of the Samarkand region.
Nauchn. tr. Tashkentsk. gos. univ. im. V.I. Lenina, No. 241,
biol. nauki, bk. 44.

Musayev, K.Yu. 1965. On the question of soil algae of Golod steppe. Mater.

Zakavkasck. konf. po spor. rast., Baku.

Musayev, K.Yu. 1967. Soil algae of the southwestern branch of Tyan'-Shan' (Tien-Shien) and their belt-like distribution. In the collection: The contemporary state and perspectives of studying soil algae in the USSR. Tr. Kirovsk. sel'skokhoz. inst. v20, No.40, Kirov.

Musayev, K.Yu. and Sh. Umarova. 1962. On the effect of irrigations on the development and distribution of algae in cotton fields. Uzb.

biol zhurn. No. 3.

Musayev, K.Yu. and Sh.U. Umarova. 1967. Soil algae of the cotton fields of Uzbekstan. In the collection: The contemporary state and perspectives of studying soil algae in the USSR. Tr. Kirovsk. sel'skokhoz. inst., v20, No. 40, Kirov.

Novichkova, L.N. 1955. Associations of lower plants of the <u>takyrs</u> of mountain valley Kopet-Daga. Author's ref. dissertation. Leningrad.

Novichkova, L.N. 1959. Distribution of sinusiae of soil algae and the complex biological mapping. Materials of the first session of the science council on the problem "Biological complexes of the regions of new assimilation, their rational use and enrichment" (Leningrad, 6-9 April 1959), Moscow-Leningrad.

Novichkova, L.N. 1960. New and interesting blue-green algae of the takyrs.

Bot. mater. Otd. spor. rast. bot. inst. AN SSSR, v13.

Novichkova-Ivanova, L.N. 1963. Shifts in the sinusiae of soil algae of Franz-Joseph Land. Bot. zhurn. v48, No.1.

Novichkova-Ivanova, L.N. 1964a. On the soil algae of Franz-Joseph Land.

Problemy Severa, No. 8.

Novichkova-Ivanova, L.N. 1964b. Soil algae of the arid regions of the USSR. Abstracts of papers Tenth Intern. Bot. Congr. Edinburgh.

Novichkova-Ivanova, L.N. 1967. Basic principles and methods of phytocenological research on soil algae. In the collection: The contemporary state and perspectives of studying soil algae in the USSR. Tr. Kirovsk. sel'skokhoz. inst. v20, No. 40, Kirov.

Novogrudskiy, D.M. 1948a. A new method of investigating soll microflora.

Izv. AN SSSR, ser. biol. No. 6.

Novogrudskiy, D.M. 1948b. A method of investigating the microflora of separate soil particles. Vestn. AN KazSSR, No. 11.

Novogrudskiy, D. M. 1949. Natural and cultural forms of soil microorganisms. Izv. AN KazSSR, No. 76, ser. pochvennaya, No. 5.



Novogrudskiy, D.M. 1950. Microflora of weathered rocks and incomplete soils of Terskey-Alatau. Tr. Inst. geogr. AN SSSR, No. 45.
Novogrudskiy, D.M. 1956. Soil microbiology. Izd. AN KazSSR, Alma Alta.

Noskova, T.S. 1967. Associations of algae of some soils of the Kirov region. In the collection: The contemporary state and perspectives of studying soil algae of the USSR. Tr. Kirovsk. sel'skokhoz. inst. v20, No. 40, Kirov.

Noskova, T.S. 1968. Associations of algae of some soils of the Kirov

region. Author's ref. dissertation, Gorki.

Obukhova, V.M. 1959a. Composition and distribution of algae in rice fields of the Taldy-Kurgan and Kzyl-Orda regions. Author's ref. dissertation, Leningrad.

Obukhova, V.M. 1959b. The algae of the rice fields of Taldy-Kurgan and Kzyl-Orda regions. Collection of papers on ichthyology and

hydrobiol. No. 2, Alma-Ata.

Obukhova, V.M. 1961. Algoflora of rice fields of some regions of Kazakhstan. Tr. inst. bot. AN KazSSR, v10.

Ogorodova, V. 1966. On the role of nitrogen-fixing blue-breen algae in the fertility of turf-podzolic soils. Ref. report of XX and XXI stundent scientific conference 1964., Perm.

Odintsova, S.V. 1941. The formation of saltpeter in the desert. DAN

SSR, v32, No. 8.

Odintsova, S.V. 1944. Primary soils. Priroda, No. 1.

Odintsova, S.V. 1952. The role of microorganisms in plant nourishment. Sel'khozgiz, Moscow.

Okuda, A. and M. Kobayashi. 1963. Symbiotic interrelationships of Rhodopseudomonas capsulatus and Zaotobacter vinelandii. Mikrobiologiya, v32, No. 6.

Omelyanskiy, V.L. 1927. The role of microorganisms in the weathering of (mountain) rocks. Anniversary collection, dedicated to Academician

I.P. Borodin, Leningrad.

Osmanova, R.A. 1967. Propagation of blue-green nitrogen-fixing algae in soils of Southern Turkmenia. In the collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr. Kirovsk. sel'skokhoz, inst. v20, No. 40, Kirov.

Paletskava, L.N. and N.T. Kiseleva. 1959. Microflora and microbiological processes in the algal salt-marsh takyr of the ancient delta of

the Tedzhen river. Tr. inst. bot. AN TurkmSSR, v5.

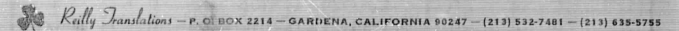
Pachikina, L.I. 1950. Forms of accumulation of amorphous silica in the soils of the desert-steppe zone of Central Kazakhstan. Izv. AN

KazSSR, ser. pochvennaya, No. 6. Pankratova, Ye.M. 1967a. The effect of nitrogen compounds on the growth of blue-green algae and the fixation by them of molecular nitrogen. In the collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr. Kirovsk. sel'skokhoz. inst.; vol. 20, No. 40, Kirov.

Pankratova, Ye.M. 1967b. The change in the composition of the cultural medium in the process of growth of the soil blue-green algae. In the collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr. Kirovsk. sel'skokhoz. inst. v20,

No. 40, Kirov.

Peyve, Ya. V. 1961. Biochemistry of soils. Sel'khozgiz, Moscow.



Perminova, G.N. 1963. On the role or blue-green algae in accumulating nitrogen in turf-podzolic soils. Thesis of refport of the All-Union conference on agricultural microbiology (Leningrad 1963), supplementary edition, Leningrad.

Perminova, G.N. 1964a. The effect of blue-green algae on the development

microorganisms in the soil. Mikrobiologiya, v33, No. 3.

Perminova, G.N. 1964b. The growth of some soil blue-green algae in media without nitrogen. Bot. zhurn. v40, No. 9.

Perminova, G.N. 1964c. The role of blue-green algae in the nitrogen balance of turf-podzolic soil. Author's ref. dissertation, Kirov.

Perminova, G.N. 1965. On the significance of blue-green algae in nitrogen-enrichment of the soil. Nauchn. raboty aspirantov po sel'sk. khozyaystvu, ser. biologiya i agronomiya, No. 1, Voronezh.

Perminova, G.N. 1967a. The effect of blue-green algae on nitrogenaccumulation in the soil. Tr. Kirovsk. sel'skokhoz. inst. v19, No. 37.

Perminova, G.N. 1967b. The participation of blue-green algae in nitrogen accumulation in turf-podzolic soil. In the collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr. kirovsk. sel'skokhoz. inst., v20, No. 40 Kirov.

Perminova, G.N. and A.N. Tret'yakova. 1964. Interaction of some soil algae with higher vegetation. In the book: Science for agriculture.

Volgo-Vyatskoye knizhnoye izdatel'stvo, Kirov.

Perfil'yev, B.V. and D.R. Gabe. 1961. Capillary methods of studying microorganisms. Izd. AN SSSR, Moscow-Leningrad.

Pimenova, M.N. and I.V. Maksimova. 1966. The accumulation of organic substance in autotrophic cultures of algae. In the book: Biology

of autotrophic microorganisms. Izd. MGU, Moscow.

Pimenova, M.N., I.V. Maksimova, and R.M. Balitskaya. 1962. Some data on the composition of accompanying microflora in the mass cultivation of algae in open basins. Mikrobiologiya, v31, No. 2.

Pinevich, V.v. 1961. Chlorella and economic use of single-cell algae.

Zemledeliye, No. 5.

Pinevich, V.V. and N.G. Kovachova. 1967a. Mass cultivation of bluegreen nitrogen-fixing algae. In the book: Biological nitrogen and its role in agriculture. Izd. "Nauka," Moscow.

Pinevich, V.V. and N.G. Kovachova. 1967b. The effect of air-nourishment conditions on the growth and assimilation of nitrogen by some blue-green algae. In the collection: The contemporary state and perspectives of studying soil algae in the USSR. Tr. Kirovsk. sel'skokhoz. inst., v20, No. 40, Kirov.

Platonova, V.I. 1967. The action of herbicide 2.4 D simazine and promethrine on soil algae. In the collection: The contemporary state and perspectives of studying soil algae in the USSR.

Tr. Kirovsk. sel'skokhoz. inst. v20, No. 40, Kirov.

Platonova, V.I. 1968. Soil algae of leached chernozem of the Voronezh region and the effect on them of several herbicides. Author's ref. dissertation, Voronezh state university.

Polynov, B.B. 1945. The first stages of soil-formation on massive

crystalline rocks. Pochvovedeniye, No. 7.

Polynov, B.B. 1948. On the question of the role of elements of the biosphere in the evolution of organisms. Pochvovedeniye, No. 10.



Polyanskiy, V.I. 1947. Chlorellium-a new antibiotic formed by Chlorella vulgaris Beijerinck. Sov. botanika, v15, No. 2.

Polyanskiy, V.I. 1956. On the species in lower algae. Izd. AN SSSR,

Moscow-Leningrad.

Popova, Ye.G. 1958. Microbiological characteristics of takyrs and takyrlike soils. Izv. AN SSSR, ser. biol., No. 6.

Popova, Ye.G. 1966. Microflora of soils of the <u>Takyr</u> order. In the book: microflora of soils of the southern part of the USSR. Izd. "Nauka," Moscow.

Popova, T.G. 1951. Euglenineae of the European north of the USSR. Tr. bot. inst. AN SSSR, ser. 2, No. 7.

Popova, T.G. 1955. Euglenineae. In the book: Locator of fresh-water algae of the USSR, No. 7, Izd. "Nauka," Moscow.

Popova, T.G. 1957. Soil algae of the assimilated long-meadowed lands of Western Siberia. Tr. biol inst. Zap-Sib. fil. AN SSSR, No. 3.

Popova, T.G. 1966. Euglenineae. I. Genera Trachelomonas, Strombomonas, Eutreptia, Euglena. In the book: Flora of spore plants of the USSR, v8, Izd. "Nauka," Moscow-Leningrad.

Portnova-Perminova, G.N. 1956. Some data on the interaction of soil algae with soil fungi. Tr. Kirovsk. sel'skokhoz. inst., v11, No.23.

Postolitsa, L.G. 1966. Intra-vitam division of some blue-green algae and their effect on the bacteria of the cell group. Author's ref. dissertation, Dnepronetrovsk.

Potekhina, L.I. 1951. On the microbiological characteristics of forest soils of the Tomsk region. Tr. Tomsk. univ., v114.

Potekhina, L.I. 1954. On the microbiological characteristics of dark-gray forest soil. Tr. Tomsk. univ. v130.

Potul'nitskiy, P.M. 1962. Seasonal dynamics of soil algae in connection with the plant cover. Mikrobiologiya. v31, No.1.

Potsene, Ch. 1960. On the knowledge of soil algae of the Lithuanian SSR. Uchen. zap. Vil'nyussk gos. univ. v36, Biol. geogr., geol., No.7 (In Lithuanian, resume in Russian.)

Potsene, Ch. 1961. Specific distribution of algae in the profile of the predominant soils of the Lithuanian SSR. Nauchn. tr. vyssh. uchebn. zavedeniy Litovsk. SSR, Biologiya, No. 1. (In Lithuanian, resume in Russian).

Potsene, Ch. 1963. Data on the quantitative consideration of soil algae of the Lithuanian SSR. Nauch. tr. vyssh. uchebn. zavedeniy Litovsk. SSR, Biologiya, No. 3 (In Lithuanian, resume in Russian).

Potsene, Ch. 1967. Algae of the predominant soils of Lithuanian SSR. In the collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr. Kirovsk. sel'skokhoz. inst. v20, No. 40, Kirov.

Poshon, Zh. and G. De Barzhak. 1960. Soil microbiology. Izd. inostr. lit., Moscow.

Pryanishnikov, D.H. 1945. Nitrogen in the life of plants and agriculture of the USSR. Izd. AN SSSR, Moscow-Leningrad.

Rabotnov, T.A. 1934. Nostoc commune L. in the soil cover of solontsy soils of Yakutia. Sov. botanika, No. 2.

Rabotnova, I.L. 1946. New data on nitrogen assimilation in microorganisms. Usp. sovr. biol. v21, No. 3.

Rabotnova, I.L. and I.V. Kopova. 1950. The effect of the level of aeration on autotrophic and heterotrophic nourishment of Chlorella. Mikro-

Reilly Translations - P. O. BOX 2214 - GARDENA, CALIFORNIA 80247 - (213) 532-7481 - (213) 635-5755

biologiya, v19, No.1.

Razumovskaya, Z.G., G.Ya. Chizhik, B.V. Gromov, 1960. Laboratories studies in soil microbiology. Izd. LGU, Leningrad.

Rassel, E. (E. Russel) Soil conditions and the growth of plants. Izd.

inostr. lit., Moscow.

Remezov, N.P., L.Ye. Rodin, and N.I. Bazilevich. 1963. Procedural indications in the study of biological cycle of ash substance and nitrogen of ground plant communities in basic natural zones of the temperate zone. Bot. zhurn. v48, No. 6.

Resheniye (Resolution) of the inter-vuz conference "Contemporary state and perspectives of studying soil algae in the USSR" 1967. Kirov.

Rikhter, A.A. and K.1. Orlova. 1928. An experiment in counting the flora of algae in soils of the city of Saratov. Nauchno-agronomich. zhurn. No. 5-6.

Rodin, L.Ye. 1956a. Vegetation of arid and subarid regions of the USSR and its use. Collection of articles for XVIII intern. geogr.

congress, Izd. AN SSSR, Moscow-Leningrad.

Rodin, L.Ye. 1956b. Algal and reclaimed-land communities of takyrs In the book: Plant cover of the USSR, v2, Izd. AN SSSR, Moscow-Leningrad.

Rodin, L.Ye. and N.I. Bazilevich. 1955. On the cycle of the ash elements and nitrogen in some desert biogeocenoses. Bot. zhurn. v40, No.1.

Rodin, L.Ye. and N.I. Bazilevich. 1965. The dynamics of an organic substance and the biological cycle in fundamental types of vegetation. Izd. "Nauka," Moscow-Leningrad.

Rodin, L.Ye. and M.M. Gollerbakh. 1954. Biogeocenoses of takyrs and their genesis. In the collection: Questions of botany, No. 2,

Izd. AN SSSR, Moscow-Leningrad.

Royzin, M.B. 1960. Microflora of rocks and primitive soils of highaltitude Arctic desert. Bot. zhurn. v45, No. 7.

Rubenchik, L.I., O.I. Bershova. and Zh.H. Knizhnik. 1965. On the interrelationship of Anabaena with bacteria and Actinomyces. the book: Ecology and physiology of blue-green algae. Izd. "Nauka," Moscow-Leningrad.

Rubilina, G.Ye. 1967. Creen algae--indicators of the toxicity of peat in making peat fertilizers. In the collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr.

Kirovsk. sel'skokhoz. inst. v20, No. 40, Kirov.

Rybalkina, A.V. and Ye.V. Kononenko. 1953. Indirect observation of microflora in soil. Mikrobiologiya, v22, No. 4.

Rybalkina, A.V. and Ye.V. Kononenko. 1956. Active microflora of soils. Pochvovedeniye, No.3.

Saono, S. 1966. A method of primary selection of microbe stimulators by means of Chlorella sp. Mikrobiologiya, v35, No. 4.

Svirenko, D.O. 1939. Eugleninae. In the book: Locator of fresh-water algae of the URSR, II. published by AN URSR, Kiev (Ukrainian)

Sdobnikova, N.V. 1956. Soil algae of the <u>takyrs</u> of the northern part of the Turan lowland. Author's ref. dissertation, Leningrad.

Sdobnikova, N.V. 1958. On the characteristics of the systematic composition of algae of the takyrs of the northern part of the Turan lowland. Bot. zhurn. v43, No. 12.

Sdobnikova, N.V. 1959a. Some data on algae inhabiting the sands of Central Asia. Bot. mater. Otd. sporov. rast. Bot. inst. AN SSSR, v12.

Reilly Translations - P. O. BOX 2214 - GARDENA, GALIFORNIA 90247 - (2:3) 532-7481 - (213) 635-5755

Sdobnikova, N.V. 1959b. Soil algoflora as a component of basic phytocenoses of the desert-steppe subzones of Kazakhstan. Materials

of the first session of the science council on the problem "Biological complexes of the regions of new assimilation, their rational use and enrichment" (Leningrad, 6-9 April 1959), Izd. AN SSSR, Moscow-Leningrad.

Sdobnikova, N.V. 1960a. New finds of interesting algae Lochmiopsis sibirica Woronich. et Popova. Bot mater. Otd. sporov. rast. Bot.

inst. AN SSSR, v13.

Sdobnikova, N.V. 1960b. ON a procedure of studying the soil algoflora in biocomplex investigations. Program-procedural notes on biocomplex and geobotanic study of the steppes and deserts of Central

Kazakhstan, Izd. AN SSSR, Moscow-Leningrad.

Sdobnikova, N.V. 1961. Algal sinusiae of basic plant communities of the desert-steppe zone of Central Kazakhstan. Materials of the Kazakhstan conference on the problem "Biological complexes of the regions of new assimilation, their rational use, and enrichment" (Alma-Ata, 25-30 March 1960), Izd. AN SSSR, Moscow-Leningrad.

Sdobnikova, N.V. 1967. Soil-algological research in steppe, semidesert, and desert regions of Kazakhstan. In the collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr.

kirovsk. sei'skokhoz. inst., v20, No. 40, Kirov.

Sirenko, L.A., T.L. Bogdanova. 1965. On the procedure of laboratory cultivation of blue-green algae. In the book: Ecology and physiology

blue-green algae. Izd. "Nauka," Moscow-Leningrad.

Sirenko, L.A., M.Ya Meteyko, Ye.V. Monastyretskaya. 1967. Possibilities of using biomasses of blue-green algae which cause "blooming" of wateras a fertilizer on agricultural plants. In the collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr. Kirovsk. sel'skokhoz. inst., v20, No. 40, Kirov. Smirnova, M.N. M.Ya. Ratushnaya, R.M Kantselyaruk and L.G. Zharova.

Smirnova, M.N. M.Ya. Ratushnaya, R.M Kantselyaruk and L.G. Zharova.
1966. The study of the growth and nitrogen fixation of some
thermophilic blue-green algae. In the book: Controlled biosynthesis.

Izd. "Nauka," Moscow.

Sokolov, A.V., F.V. Turchin, 1962. The use of isotopes P³² and N¹⁵ in agronomical chemistry. Zhurn. Bsecoyuzn. chim. obshch. im. Mendeleyeva, v7, No. 5.

Sukachev, V.N. 1954. Some general theoretical questions of phytocenology.

In the collection: Questions of botany, No. 1, Izd. AN SSSR, Moscow-

Leningrad ..

Sushkina, N.N. 1949. Ecological-geographical propagation of azotobacter

in the soils of the SSSR. Izd. AN SSSR, Moscow-Leningrad.

Tarchevskiy, V.V. 1964. Industrial dumps and their assimilation (conquest). In the collection: The preservation of nature in the Urals. 4th edition, Izd. UF AN SSSR, Sverdlovsk.

Tarchevskiy, V.V. and E.A. Shtina. 1967. Algae of industrial dumps. In The collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr. Kirovsk. sel'skokhoz. inst. v20, No.40, Kirov.

Takha, M.S. 1963a. The study of the physiology of blue-green algae in connection with nitrogen-fixation. Author's ref. dissertation, Moscow.

Takha, M.S. 1963b. Elimination of pure cultures of nitrogen-fixing blue-green algae from the rice fields of Egypt. Mikrobiologiya.v32,No.3.

Reilly Translations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) 532-7461 - (213) 638-8786

Takha, M.S. 1963c. The effect of the concentration of various medium componenents on the growth and nitrogen fixation of blue-green algae. Mikrobiologiya, v32, No. 4.

Takha, M.S. 1964a. The significance of light for the growth of some blue-green algae and their nitrogen fixation. Fiziol. rast.,

v11, No. 3.

Takha, M.S. 1964b. The effect of nitrogen compounds on the growth of blue-green algae and their fixation of molecular nitrogen. Mikrobiologiya, v33, No. 3.

Tausov, V.O. 1948. Large affairs of small creatures. Izd. AN SSSR,

Moscow-Leningrad.

Telitchenko, M.M. and M.V. Gusev. 1964. Interrelationships of some blue-green algae with bacteria, crustaceans, and fish. In the book: Biology of blue-green algae. Izd. MGU, Moscow.
Telitchenko, M.M. and M.V. Gusev, 1965. On the toxicity of blue-green

algae. DAN SSSR, v160, No. 6.

Telitchenko, M.M. and M.V. Gusev. 1966. Physiological-ecological associations and autotrophic photosynthesizing microorganisms. In the book: Biology of autotrophic microorganisms. Izd. MGU, Moscow.

Telitchenko, M.M. and V. D. Fedorov. 1962. Questions of the interrelationships of algae and bacteria in reservoirs. Byull. Mosk obshch.

ispyt. prir, v67, Otd. biol. No. 3.
Tikhomirov, B.A. 1957. Dynamic phenomena in the vegetation of spotted

tundras of the Arctic. Bot. zhurn. v42, No.11

Topachevs'kiy, O.V. and M.F. Makarevich. 1955. Short locator of freshwater algae of the URSR. Published by "Radyans'ka sikola," Kieve (Ukrainian)

Topachevs'kiy, O.V. and O.P Oksiyuk. 1960. Diatoms - Bacillariophyta (Diatomeae). In the book: Locator of fresh-water algae of the

Ukrainian RSR, XI. Published by AN URSR, Kiev (Ukrainian)
Tret'yakova, A.N. 1965. Comparative study of nitrogen-fixing blue-green algae taken from various soils of the USSR. Mikrobiologiya, v34, No.3.

Tret'yakova, A.N. 1966a. The action of light on the growth and fixation of nitrogen by soil blue-green algae. Mikrobiologiya, v35, No. 4.

Tret'yakova, A.N. 1966b. Mophological properties of strains of some blue-green algae taken from various soils of the USSR. Bot. zhurn. v51, No. 10.

Tret'yakova, A.N. 1967a. Comparative study of strains of nitrogen-fixing blue-green algae taken from various soils of the USSR. Author's ref.

dissertation, Leningrad.

Tret'yakova, A.N. 1967b. The effect of strains of nitrogen-fixing bluegreen algae on the accumulation of nitrogen and plant growth. In the collection: The contemporary state and perspectives of studying soil algae in the USSR, Tr. Kirovsk. sel'skokhoz. inst., v20, No.40 Kirov.

Troitskaya, Ye.N. 1957. Some data on the flora of cotton-field algae.

of Uzbekistan. Dokl. AN UzbSSR, No. 4.

Troitskaya, Ye.N. 1961a. Algae of basic soils of the southwestern Kyzylkumy. Author's ref. dissertation, Tashkent. Troitskaya, Ye. N. 1961b. Algological characteristics of some soils of

the southwestern Kyzylkumy. Vopr. biol. i krayevoy medits., 1st Ed. Izd. UzbSSR, Tashkent.

Troitskaya, Ye. N. 1961c. On the effect of some desert plants on the

Roilly Translations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) 532-7481 - (213) 635-5758

composition of algae in the soil. In the book: Pastures of Uzbekistan. Izd. AN UzbSSR, Tashkent.

Troitskaya, Ye. N. 1965. Seasonal variations in the development of algae of some desert soils. In the book: Spore plants of Central Asia

and Kazakhstan. Izd. "Nauka," UzbS6R, Tashkent.

Troitskaya, Ye.N. 1966. The role of soil algae in the formation of phytocenoses of regulated reservoirs. Thesis of report of the International conference "Contemporary state and perspectives of studying soil algae in the USSR" Kirov.

Turchin, F.V., M.A. Guminskara, and Ye.F. Plyshevskaya. 1955. Investigation of the nitrogen exchange of plants by using N15. Fiziol. rast.,

v2, No.1.

Tyurin, I.V. 1937. On the biological accumulation of silica in soils. In the collection: Problems of Soviet soil science, No. 4, Izd. AN SSSR, Moscow-Leningrad.

Tyurin, I.V. 1946. On the quantitative participation of living matter in the composition of the organic part of soils. Pochwovedeniye,

Uzorin, Ye.K. 1961a. The migration of isotopes S35 and P32 among higher plants and algae. Bot. zhurn., v46, No. 5.

Uzorin, Ye.K. 1961b. The exchange of matter among higher neighboring plants and soil algae. Fiziol. rast., v8, Nb.1.

Ulubekova, M.V. 1966. Photoreduction of algae. Usp. sovr. biol., v61, No. 2 Ulubekova, M.V. and L.A. Kuz'mina, 1953. The use of C14 for the study of photoreduction and chemosynthesis in green algae. DAN SSSR, v93,

Umarova, Sh.U. 1959. The effect of fertilizers on the development of soil

algae. Uzb. biol. zhurn., No. 6.

Umarqva, Sh.U. 1961. The effect of agro-engineering conditions on the development of algae in soils of cotton fields. Thesis of report of the conference on questions of agricultural and soil microbiology, Tashkent.

Umarova, Sh.U. 1962. Seasonal changes in the development of cotton-field

algae. Dokl. AN UzbSSR, No. 9.

Umarova, Sh.U. 1964. Cotton-field algae and the effect of some agroengineering factors on their development and propagation. Author's ref. dissertation. Tashkent.

Umarova, Sh.U. 1965. The distribution of algae horizontally as a function of the depth of ploughing (making loose) of the cotton field. In the book: Spore plants of Central Asia and Kazakhstan. Izd. "Nauka" UzbSSR, Tashkent.

Usov, I.I. 1943. On the biological accumulation of silica (silicicacid)

in soils. Pochvovedeniye, No. 9-10. Uspenskaya, V.I. 1953, The study of the physiology of nourishment of Oscillatoria splendid Grew. and O. agardhii Gom. in connection with the formation and accumulation of odor and tastes in water. Coobshch. I. Mikrobiologiya, y22, No. 5.

Uspenskaya, V.I. 1966. The ecology and physiology of nourishment of fresh-

water algae. Izd. MGU, Moscow

Uspenskiy, Ye.Ye. 1933, Results and problems of microbiological investigations of the soil and fertilization in connection with the work of NIU (Scientific Institute for fertilization). Tr. Nauchno-issl. inst. po udobreniyam, No. 108.

Keilly Translations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) 532-7481 - (213) 635-5755

Uspenskiy, Ye.Ye. 1963. Physico-chemical conditions of the medium as a basis of microbiological processes. Izd. AN SSSR, Moscow.

Fedorov, V.D. 1962. On the regularities cell necrosis in multiplying cultures of blue-breed algae Anabaena variabilis and Amorphonostoc

punctiforme. DAN SSSR, v144, No. 6.

Fedorov, V.L. S.G. Kushner, and M.M. Telitchenko. 1962. The effect of developing (growing) cultures of the protococcales Chlorella vulgaris and Scenedesmus quandricauda on the survival rate of coliform Nauchn. dokl. vyssh. shkoly, Biol. naaki. No. 2.

Fedorov, M.V. 1948. Biological fixation of atmospheric nitrogen.

Sel'khożgiz, Moscow.

Fedorpv, M.V. 1954. Soil microbiology, Izd. "Sov. nauka," Moscow. Feoktistova, O.I. 1959. The effect of the length of daylight on the

formation of organic matter and the multiplication of algae.

Tr. Inst. biol. vodokhranilishch AN SSSR, No.1 (4).

Feoktistova, O.I. 1965. Blue-green algae as an object of mass culture. In the book: Ecology and physiology of blue-green algae. Izd.

AN SSSR, Moscow-Leningrad.

Feoktistova, O.I. 1967a Determining the optimal conditions of the length and strength of daylight for growth and accumulation of nitrogen by nitrogen-fixing blue-green algae. In the book: Biological nitrogen and its role in agriculture. Izd. "Nauka," Moscow.

Feoktistova, O.I. 1967b. The effect of factors of an external medium on the nitrogen-fixation of the blue-green alga Stratonostoc linckia. In the collection: The contemporary state and perspectives of studying soil algae in the USSR. Tr. Kirovsk. sel'skokhoz.

inst., y20, No. 40, Kirov. Frobisher, M. 1965. Fundamental of microbiology. Izd. "Mir," Moscow.

Kholodnyy, N.G. 1935. Indirect observation methods of soil microflora.

Mikrobiologiya, v4, No.2. Kholodnyy, N.G. 1949. Her to observe life of the microorganisms of the soil. In the collection: Amid nature and in the laboratory. 1st. ed. Izd. MOIP (Moscow society of nature experimenters), Moscow.

Khosoda and Takata. 1955. The effect of nitrogen-fixing blue-green alga Tolpothrix tenuis on the growth of rice plants. Quoted from:

RZhBiologiya, 1957, No. 1, p1059.

Restorative properties of algae at the bottom Tsymbalyuk, V.L. 1948. of the Dneprovsk Reservoir. Vestn. Nauchno-issl. inst. gidrobiol. Dneppropetrovsk State University, No. 8.

Cheremisov, B.M. 1966. Increasing the biological fixation of nitrogen by selection of nitrogen fixers. Vestn. x.-kh. nauki, No.9.

Shaposhnikov, V.P. and M.P. Pimenova. 1964. On the seasonal periodicity of the development of green algae under laboratory conditions. Mikrobiologiya, v33, No. 2. Sherbensky, M. and V. Deku, 1962. On the study of Cavernosum Algae

Oltepin. I. Revue de biologie, 7, No.2.

Shirshov, P.P. 1935. Ecologico-geographical sketch of fresh-water algae of Novaya Zemlya and Franz-Joseph Land. Tr. Arkt. inst. v14.

Shtina, E.A. 1953. On the question of the dynamics of soil microflora in crop rotation of grassy fields. Tr. Kirovsk. sel'skokhoz. inst. v9, No.21,

Shtina, E.A. 1954a. The changes of flora of soil algae in crop rotation (under conditions of turf-podzolic soils). Byull. Mosk. obshch. ispyt, prir., Otd. biol., v59, N.5.

Reilly Translations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) \$32-7481 - (213) 635-5785

Shtina, E.A. 1954b. The effect of agricultural plants on the flora of soil algae. Tr. Kirovsk. sel'skokhoz. inst. v10, No.22.

Shtina, E.A. 1955. Algae of turf-podzolic soils and their role in soil processes. Author's ref. dissertation, Moscow.

Shtina, E.A. 1956a. On the interaction of soil algae with higher plants. Vestn. Mosk. univ. No.6.

Shtina, E.A. 1956b. The effect of soil algae on the growth and harvest of agricultural plants. Tr. Kirovsk. sel'skokhoz. inst., v11, No.3.

Shtina, E.A. 1956c. On the method of quantitative counting of soil algae. Bot. zhurn. v41, No. 9.

Shtina, E.A. 1957a. On the development of soil algae in turf-podzolic soils. Pochvovedeniye, No.3.

Shtina, E.A. 1957b. The effect of the herbicide 2,4D on soil algae. Tr. Kirovsk. sel'skokhoz. inst. v12, No.24.

Shtina, E.A. 9158. The effect of algae on the fertility of turf-podzolic soils. Tr. Kirovsk. sel'skokhoz. inst. v13, No.25.

Shtina, E.A. 1959a. Algae of turf-podzolic soils of the Kirov region. Tr. Bot. inst. AN SSSR, ser. 2, No.12.

Shtina, E.A. 1959b. Associations of algae of the basic types of soils of the USSR and their diagnostic significance. Bot. zhurn. v44,No.9.

Shtina, E.A. 1960a. Zonality in the distribution of associations (communities) of soil algae. Dokl. sovietskikh posvovedov k VII Mezhdunar. kongr. v SShA (Report of soviet soil scientists at the VII International Congress in the USA), Izd. AN SSSR, Moscow.

Shtina, E.A. 1960b. Methods of computing soil algae as a constituent of soil microflora. Pochvovedeniye, No. 5.

Shtina, E.A. 1961a. On the participation of soil algae in the nourishment of plants. Tr. inst. mikrobiol., AN SSSR, No.11

Shtina, E.A. 1961b. Perspectives for cultivating soil algae and their propagation (spread) in soils of the USSR. Thesis of report of the All-Union congress on cultivating single-cell algae, Leningrad.

Shtina, E.A. 1962a. Soil algae in the rhizosphere and their interrelationship with higher plants. Thessis of report of the Scientific conference on questions of experimental geobotany, Kazan.

Shtina, E.A. 1962b. On the role of algae in accumulation of nitrogen.

The sis of report at the Second All-Union delegate's congress (meeting) of soil scientists, Kharkov.

Shtina, E.A. 1963a. Nitrogen-fixation in blue-green algae. Usp. sovr. biol., v56, No.2(5).

Shtina, E.A. 1963b. On the participation of algae in soil-formation processes. In the book: Microorganisms in agriculture, Izd. MGU, Moscow. Shtina, E.A. 1963c. The development of soil algae in manure-earth composts.

Agrobiologiya, No. 4.

Shtina, E.A. 1964a. The participation of algae in soil-formation processes. Izv. AN SSSR, ser. biol., No. 1.

Shtina, E.A. 1964b. On the role of algae in the accumulation of nitrogen in soil. Agrokhimiya, No.4.

Shtina, E.A. 1964c. The role of blue-green algae in soil-forming processes. In the book: Biology of blue-green algae. Izd. MGU, Moscow.

Shtina, E.A. 1965a. Nitrogen fixation in blue-green algae (review). In the book: Ecology and physiology of blue-green algae. Izd. "Nauka," Moscow-Leningrad.

Shtina, E.A. 1965b. The distinguishing features of algal associations

Reilly Translations - P. O. BOX 2214 - GARDENA, CALIFORNIA 90247 - (213) 532-7481 - (213) 635-5755

- in high-power chernozems of the Central-Chernozem Preserve. Tsentral'no-chernozema. zapovednika, No. 9, izd. "Lesn. prom.," Moscow.
- Shtina, E.A. 1965c. The significance and perspectives of using cultivating method in the systematics of algae. In the collection: Problems of modern botany, vI, izd. "Nauka," Moscow-Leningrad.

Shtina, E.A. 1966. Three reviews on soil algology (critique). Bot. zhurn.

v51, No.6.

Shtina, E.A. 1967. Results and problems of experimental research in soil algology. In the collection: The contemporary state and perspectives of studying soil algae in the USSR. Tr. Kirovsk. sel'skokhoz. inst. v20, No.40, Kirov.

Shtina, E.A. 1968. Algae as a producer of organic matter (in) the soil. Pochvovedeniye, No.1.

Shtina, E.A., L.A. Bayramova, G.N. Perminova, and A.N. Tret'yakova. 1964. Interaction between soil algae and higher plants. In the book: Physics, chemistry, biology, and mineralogy of soils of the USSR. Izd. "Nauka," Moscow.

Shtina, E.a., L.S. Balezina, Ye.M. Pankratova, G.H. Perminova, A.N. Tret'yakova, and L.A. Yung. 1967. Propagation of nitrogen-fixing blue-green algae in unirrigated soils of the USSR. In the book: Biological nitrogen and its role in agriculture. Izd. "Nauka," Moscow.

Shtina, E.A. and N.N. Bolyshev. 1951. Specific composition and propagation (spread) of algae in the profile of some soils of the turf-

podzolic zone. Vestn. Mosk. univ., No. 12. Shtina, E.A. and N.N. Bolyshev. 1960. Algae of the solontry. Bot. zhurn. v45, No.11.

Shtina, E.A. and N.N. Bolyshev. 1963. Associations of algae in soils of

dry and desert steppes. Bot. zhurn. v48, No.5.

Shtina, E.A., Ye.M. Pankratova, G.N. Perminova, A.N. Tret'yakova, and L.A. Yung. 1966. Participation of blue-green algae in the accumulation of nitrogen in the soil. Thesis of report of IX International

Congress on microbiology, Moscow.

(Shtina, E.A., Ye.M. Pankratova, G.N. Perminova, A.N. Tret'yakova, and L.A. Yung). Shtina, E.A., E.M. Pankratova, G.N. Perminova, A.N. Tretjakova and L.A. Jung. 1968. The distribution and the role of nitrogen-fixing blue-green algae in the soils of the temperate zone of the USSR. Transact. 9th Intern. Congr. Soil Sci., Adelaida, Australia, v.II.

Shtina, E.A. and M.B. Royzin. 1966. Algae of podzolic soils of Khibina.

Bot. zhurn. v51, No.4.

Shtina, E.A. and L.A. Yung. 1963a. Experiment in using soil algae for bacterial fertilizers. Agrobiologiya, No.3.

Shtina, E.a. and L.A. Yung. 1963b. On the interaction of azotobacter with soil algae. In the book: Soil and agricultural microbiology. Izd. AN UzbSSR, Tashkent.

Yung, L.A. 1961. Experiment in using microbiological analysis in soilagronomic research. Thesis of report of Inter-vuz conference "The role of microorganisms in the harvest of plants. Izd. MGU, Moscow.

Yung, L.A. 1963. Microbiological analyses in soil-agronomical research.

In the book: Science for production. Kirov.

Yung, L.A. 1967a. Searching for ways of increasing the efficiency of bacterial fertilizers on turf-podzolic soils of the Kirov Region. Report on published works presented in seeking a degree in agricultural sciences. Kirovskoye knizhnoye izdatel'svo, Kirov.

Yung, L.A. 1967b. The effect of blue-gree algae on the soil microflora. In the collection: The contemporary state and perspectives of studying soil algae in hte USSR; Tr. Kirovsk. sel'skokhoz. inst. v20, No. 40, Kirov.

Yusufbekov, Kh. 1961. Phytocenological changes in desert pastures of Pamir under the influence of land-improvement. Thesis of report of Third Stalinabad meeting on the problems of biocomplexes (in) arid zones of the USSR, No.1, Stalinabad.