

INTERNATIONAL JOURNAL ON ALGAE

CONTENTS, VOLUME 20, 2018

Page Range of Issues: Issue 1: 1–104; Issue 2: 105–210; Issue 3: 211–311; Issue 4: 313–409

Issue 1

- To Morphology, Taxonomy and Distribution of Rare Species of the Genus *Sellaphora* (*Bacillariophyta*) in Russia** 1
S.I. Genkal & M.M. Yarushina
- First Record of *Heribaudiella fluviatilis*, a Freshwater Brown Alga (*Phaeophyceae*) in Siberia (Russia)** 13
V.S. Vishniakov
- Centric Diatom Algae of Lake Imandra (Kola Peninsula, Russia)** 23
D.B. Denisov & S.I. Genkal
- A Preliminary Report on the Aerophytic Algae from Christmas Island, Indian Ocean** 33
T. Smith & S. Stephenson
- New Dinoflagellate Species from Sandy Sediments of the Levantine Sea (Haifa Coast, Israel)** 39
A.F. Krakhmalnyi, S.P. Wasser, M.A. Krakhmalnyi, & E. Nevo
- Bacillariophyta* of Small Water Bodies of Kiev (Ukraine). 3. Centric Diatoms (*Coscinodiscophyceae*)** 43
G.G. Lilitskaya
- Macrophytobenthos of the Cape Tarkhankut Coastal Water Area (the Crimean Peninsula, Black Sea)** 69
S.Ye. Sadogurskiy
- Growth Optimization of the Green Alga *Scenedesmus* sp. for Biodiesel Production using Response Surface Methodology** 85
F. Malekhamadi, R.A. Khavari-Nejad, N. Soltani, F. Najafi, & T. Nejadstari

Issue 2

- Microalgae of the North-Western Black Sea Coast Estuaries** 109
V.P. Gerasimiuk
- Assessment of the Reactions of Algal Communities to Influence of Climatic Factors in the North-Western Black Sea Ecosystem** 121
G.G. Minicheva, V.N. Bolshakov, E.S. Kalashnik., A.B. Zotov, & A.V. Marinets
- A Checklist of Euglenoids (*Euglenophyceae*) of Indonesia** 135
D.A. Kapustin & N.V. Kapustina
- Production of Storage Polysaccharide Paramylon in Microalga *Euglena gracilis* Klebs (*Euglena, Euglenophyceae*)** 153
V.M. Mokrosnop
- The Microphytobenthos of a Brook in the Recreational Area of Kiev (Ukraine)** 167
D.P. Larionova & O.A. Davydov

Sustainable Bioethanol Production from a Marine Alga, <i>Enteromorpha flexuosa</i> (Wulfen) J. Agardh (<i>Chlorophyta</i>) <i>T. Smith & J. Smith</i>	175
Morphological Variability in the Populations of Some Species of the Genus <i>Thalassiosira</i> Cl. (<i>Bacillariophyta</i>) in the Urbanized Water Bodies of Ukraine <i>S.I. Genkal, V.I. Scherbak, & O.V. Kravtsova</i>	181
Samples of Cyanobacterium <i>Calothrix</i> sp. ISC 65 Collected from Oil Polluted Regions Respond to Combined Effects of Salinity, Extremely Low-Carbon Dioxide Concentration and Irradiance <i>H.S. Amirlatifi, S. Shokravi, A. Sateei, M.A. Golsefidi, & M. Mahmoudjanlo</i>	193
<u>Issue 3</u>	
On the Taxonomy and Nomenclature of Some Terrestrial Taxa of <i>Plectonema</i> s. l. (<i>Cyanophyceae</i>). 1. The Case of <i>Plectonema edaphicum</i> <i>Vinogradova O.N. & Mikhailiyuk T.I.</i>	211
First Record of <i>Vaucheria velutina</i> C. Agardh (<i>Ochrophyta, Vaucheriales</i>) in Ukraine <i>Tkachenko F.P. & Sardaryan K.B.</i>	225
<i>Protoperidinium hormusum</i> sp. nov. (<i>Dinoflagellata</i>) from the Strait of Hormuz (Iran) <i>Krakhmalnyi A.F. & Zarei Darki B.</i>	231
<i>Bacillariophyta</i> in the High-Mountain Lakes of Chornogora Ridge in Ukrainian Carpathians <i>Kryvosheia O.N. & Tsarenko P.M.</i>	239
Indices of the Basiphyte–Epiphyte Algosystem as Indicators of the Ecological Status of Marine Coastal Ecosystems <i>Kalashnik E.S.</i>	265
Phytoplankton Characteristics of the Sasyk Reservoir (Ukraine) <i>Bilous O.P. & Ivanova N.O.</i>	277
Interrelated Changes in the Morphological and Taxonomical Structure of Phytoplankton Communities of the Odessa Coast (the Black Sea, Ukraine) <i>Zotov A.B.</i>	289
<u>Issue 4</u>	
Diversity of Terrestrial Algae of Cape Kazantip (the Sea of Azov, Ukraine) and Some Remarks on their Phylogeny and Ecology <i>Mikhailiyuk T.I., Vinogradova O.N., Glaser K., Demchenko E., & Karsten U.</i>	313
On the Inheritance of Induced Resistance to Toxic Concentrations of Sulfur Acid of Copper by Subsequent Cell Generations of <i>Dunaliella viridis</i> Teodoresco <i>Bozhkov A.I., Goltviansky A.V., Kovaleva M.K., & Menzyanova N.G.</i>	339
Chemical and Molecular Evidences for the Poisoning of a Duck by Anatoxin-a, Nodularin and Cryptophycin at the Coast of Lake Shoormast (Mazandaran Province, Iran) <i>B. Nowruzzi, S. Blanco, & T. Nejdassattari</i>	359
Species of the Genus <i>Nupela</i> Vyverman and Compère (<i>Bacillariophyta</i>) in the Water Bodies of the Far North of Western Siberia and Russian Far East <i>Genkal S.I. & Yarushina M.I.</i>	377

The State of Benthic Diatom Communities in Listvennichnyi Bay of Lake Baikal (Russia)	387
<i>Pomazkina G.V., Rodionova E.V., Khanaev I.V., & T.A. Scherbakova</i>	
Algae of Ponds of the Kuyalnik Estuary Coast (North-Western Black Sea, Ukraine)	393
<i>Gerasimyuk V.P., Shikhaleyeva G.N., Ennan A.A., Tsarenko P.M., & Kiryushkina A.N.</i>	
Index, Volume 20, 2018	409

INTERNATIONAL JOURNAL ON ALGAE

AUTHOR INDEX, VOLUME 20, 2018

Page Range of Issues: Issue 1: 1–104; Issue 2: 105–210; Issue 3: 211–311; Issue 4: 313–409

Amirlatifi, H.S., 193	Kiryushkina, A.N., 393	Sadogurskiy, S.Ye., 69
Bilous, O.P., 277	Kovaleva, M.K., 339	Sardaryan, K.B., 225
Blanco, S., 359	Krakhmalnyi, A.F., 39, 231	Sateci, A., 193
Bolshakov, V.N., 121	Krakhmalnyi, M.A., 39	Scherbak, V.I., 181
Bozhkov A.I., 339	Kravtsova, O.V., 181	Scherbakova, T.A., 387
Davydov, O.A., 167	Kryvosheia, O.N., 239	Shikhaleyeva, G.N., 393
Demchenko, E., 313	Larionova, D.P., 167	Shokravi, S., 193
Denisov, D.B., 23	Lilitskaya, G.G., 43	Smith, J., 175
Ennan, A.A., 393	Mahmoudjanlo, M., 193	Smith, T., 33, 175
Genkal, S.I., 1, 23, 181, 377	Malekahmadi, F., 85	Soltani, N., 85
Gerasimiuk, V.P., 109, 393	Marinets, A.V., 121	Stephenson, S., 33
Glaser, K., 313	Menzyanova, N.G., 339	Tkachenko, F.P., 225
Golsefidi, M.A., 193	Mikhailyuk, T.I., 211, 313	Tsarenko, P.M., 239, 393
Goltviansky, A.V., 339	Minicheva, G.G., 121	Vinogradova, O.N., 211, 313
Ivanova, N.O., 277	Mokrosnop, V.M., 153	Vishniakov, V.S., 13
Kalashnik, E.S., 121, 265	Najafi, F., 85	Wasser, S.P., 39
Kapustin, D.A., 135	Nejadsattari, T., 85, 359	Yarushina, M.I., 377
Kapustina, N.V., 135	Nevo, E., 39	Yarushina, M.M., 1
Karsten, U., 313	Nowruzi, B., 359	Zarei Darki, B., 231
Khanaev, I.V., 387	Pomazkina, G.V., 387	Zotov, A.B., 121, 289
Khavari-Nejad, R.A., 85	Rodionova, E.V., 387	

INTERNATIONAL JOURNAL ON ALGAE

SUBJECT INDEX VOLUME 20, 2018

Page Range of Issues: Issue 1: 1–104; Issue 2: 105–210; Issue 3: 211–311; Issue 4: 313–409

- 16S/18S rRNA, 313
16S-23S ITS region/ITS-1,2, 313
abundance, 167
aerophytic, 33
algae, 33, 109, 393
algal communities, 121
anatoxin-a, 359
Australia, 33
Bacillariophyta, 1, 181, 239, 377, 387
basiphyte-epiphyte
 algal system, 265
biodiesel, 85
bioethanol, 175
biofuel, 175
biogeography, 33
Black Sea, 69, 121, 225, 289
Brebenskul Lake, 239
brook, 167
brown algae, 13
Calothrix, 193
Cape Kazantip, 313
Cape Tarkhankut, 69
centric diatoms, 43
Centrophyceae, 23
checklist, 135
Chlorophyta, 69
Chornohora, 239
Christmas Island, 33
climatic factors, 121
coastal zone, 393
copper sulphate, 339
Crimean Peninsula, 68
cryptophycin, 359
cyanobacteria, 193
cyanoprobacteria, 313
Cyanoprokaryota, 33
diatoms, 23
Dinoflagellata, 39, 231
Dinophyta, 39, 231
dissolved inorganic carbon, 193
distribution, 69
duck, 359
Dunaliella viridis, 339
ecological and biological characteristics, 167, 393
electron microscopy, 1, 23
endemism, 135
Entremorpha flexuosa, 175
epigenotype, 339
estuary, 109
EU water directives, 265
Euglena gracilis, 153
euglenoids, 135
Euglenophyta, 153
eutrophication, 387
Far North of West Siberia, 1
Far North of Western Siberia, 377
flora, 43, 135
Florida, 175
FTIR, 85
GC-MS, 85
glucan, 153
Gulf of Oman, 231
Gymnodinium levanticum
 Krachm. sp. nov., 39
Heribaudiella fluviatilis, 13
high-mountain lakes, 239
Indian Ocean, 33
indicators, 265
Indonesia, 135
inheritance, 339
interstitial species, 39
Iran, 231
Irkutsk Region, 13
Israel, 39
Kamchatka, Russia, 377
Kiev, 43
Kola Peninsula, 23
Kuyalnik Estuary, 393
Lake Baikal, 387
Lake Imandra, 23
Leptolyngbya, 211
Levantine Sea, 39
limited irradiance, 193
Line Islands, 33
Listvennichnyi Bay, 387
lithophyton, 313
macrophytobenthos, 69
marine algae, 175
Mediterranean Sea, 39
metabolism, 339
microalgae, 85, 313
microphytobenthos, 109, 167, 387
micropophyton, 121
microscopy, 1
mixotrophy, 153
morphological structure, 289
morphological variability, 181
morphology, 13, 377
Nesamovyte Lake, 239
new combination, 211
new nomenclature combinations, 135
new record, 225
new records, 239, 313
new species, 231
nitrogen concentration, 85
nodularin, 359
nomenclature, 211
northwestern Black Sea coast, 109
northwestern part of the Black Sea, 265
Nupela, 377
Ochromytha (Phaeophyceae), 69
oil polluted regions, 193
paramylon, 153
Persian Gulf, 231
phytobenthos, 121
phytoplankton communities, 289
phytoplankton, 1, 121, 277, 377
Plectonema, 211
poisoning, 359
ponds, 393
Protoperdinium hormusum, 231
Pseudophormidium, 211
rare species, 13
resistance, 339

Rhodophyta, 69
S. difficillima, 1
S. disjuncta, 1
S. stauroneioides, 1
salinity, 193
Sasyk Reservoir, 277
scanning electron
 microscopy, 43
Scenedesmus sp., 85
seaweed, 175
seaweeds, 69
Sellaphora, 1
SEM, 377
Shoormast Lake, Iran, 359
Siberia, Russia, 13
small water bodies, 43
soil crusts, 313
spatial distribution, 277
species composition, 69
species diversity, 239
specific surface, 289
SSU rRNA phylogeny, 211
status class, 265
Strait of Hormuz, 231
taxonomic structure, 277, 289
taxonomical structure, 167,
 393
taxonomy, 211
terrestrial communities, 313
terrestrial cyanobacteria, 211
Th. weissfloggi, 181
Thalassiosira faurii, 181
Tiligul Estuary, 225
Timaviella edaphica, 211
Ukraine, 109, 181, 225 313,
 393
Ukrainian Carpathians, 239
Vaucheria velutina, 225