

# INDEX FOR VOLUME 17, 2015

## INTERNATIONAL JOURNAL ON ALGAE

### CONTENTS VOLUME 17, 2015

---

#### PAGE RANGE OF ISSUES

**Issue 1:** 1–106; **Issue 2:** 107–201; **Issue 3:** 203–302; **Issue 4:** 303–402

---

#### ISSUE 1

<i>Scenedesmus basiliensis</i> R. Chodat in <i>Scenedesmaceae (Chlorophyta)</i> System S.S. Skrebovskaya, I.Yu. Kostikov & P.M. Tsarenko	7
<b>Materials to the Flora of <i>Bacillariophyta</i> of Lake Kronotskoye (the Kamchatka Peninsula, Russia)</b> S.I. Genkal & E.V. Lepskaya	<b>14</b>
<i>Bacillariophyta</i> of Periphyton of Navigation Buoys in the Posiet Bay Area (the Sea of Japan, Russia) A.A. Begun, L.I. Ryabushko, & A.Yu. Zvyagintsev	23
<b>Seasonal Variability of Southern Bug River Upstream Phytoplankton</b> O.P. Bilous, G.G. Lilitskaya & A.A. Kryvenda	37
<b>Diatom Exopolysaccharides: A Review</b> I. Shniukova & E.K. Zolotareva	50
<b>Functional Role of Fucoxantin and Brown Algae Phytohormones</b> V.I. Ryabushko, L.I. Musatenko, L.V. Voytenko, E.V. Popova, & M.V. Nechoroshev	68
<b>The Combined Influence of Light Intensity and Temperature on Organic Carbon to Chlorophyll <i>a</i> Ratio in Three Species of Marine <i>Bacillariophyta</i></b> N.Yu. Shoman & A. Akimov	82
<b>Cytometric Method for Determining the Potential Growth Rate of Phytoplankton on the Mitotic Index</b> E.S. Solomonova & V.S. Mukhanov	94

---

#### ISSUE 2

<b>Diatom Algae of Sandy Spits of the Northwestern Part of the Black Sea (Ukraine)</b> A.A. Snigireva & G.V. Kovaleva	107
<b>Northern Expansion of <i>Cylindrospermopsis raciborskii</i> (<i>Nostocales, Cyanoprokaryota</i>) Observed in Shallow Highly Eutrophic Lake Nero (Russia)</b> O.V. Babanazarova, S.I. Sidelev, & J. Fastner	131
<b><i>Gymnodinium feofanicum</i> Krachm. sp. nov. (<i>Dinophyta, Dinoflagellata</i>)</b> A.F. Krakhmalnyi	143
<b>Taxonomical Structure, Ecological and Geographic Characteristics of Phytoplankton of the Tvertsa River (Russia)</b> A.B. Komissarov & L.G. Korneva	149
<b>Revised List of Algae from Sudan and New Additions</b> Th.E. Smith	159
<b>Fatty Acids of Total Lipids of Genus <i>Cystoseira</i> C. Agardh Species (<i>Phaeophyta</i>) (Black Sea, Crimea)</b> F.P. Tkachenko & I.I. Maslov	193

### ISSUE 3

New Data on Morphology, Taxonomy, and Distribution of Diatom <i>Eunotia biconstricta</i> (Grunow) Lange-Bert. ( <i>Bacillariophyta</i> ) <i>S. I. Genkal &amp; T.V. Chekryzheva</i>	203
Taxonomic Composition of Diatom Assemblages ( <i>Bacillariophyta</i> ) from the Quaternary Deposits, Scotia Sea (Antarctic) <i>O.S. Ogienko</i>	211
New Invader in the Black Sea: Kelp <i>Chorda tomentosa</i> Lyngb <i>G. G. Minicheva</i>	219
Planktic <i>Cyanoprokaryota</i> of the Northwestern Part of the Black Sea (Ukraine) <i>L. M. Terenko &amp; D. A. Nesterova</i>	225
Macrophytobenthos of the Botanical Reservation of National Significance "Zernov's <i>Phyllophora</i> Field" (Ukraine) <i>F. P. Tkachenko &amp; I. P. Tretiak</i>	243
Phytoplankton Taxonomical Structure in the Middle Part of Southern Bug River (Ukraine) <i>Ye. P. Belous &amp; P. D. Klochenko</i>	253
The Role of Diatoms in Feeding of Clypeasteroids <i>Scaphechinus mirabilis</i> and <i>Echinorachmus parma</i> ( <i>Echinoidea, Clypeasteroida</i> ) <i>A. A. Begun &amp; Yu. N. Elkin</i>	263
Phytohormones of Microalgae: Biological Role and Involvement in the Regulation of Physiological Processes. Pt I. Auxins, Abscisic Acid, Ethylene <i>E.A. Romanenko, I.V. Kosakovskaya, &amp; P.A. Romanenko</i>	275
Paleoecological Reconstructions of Paleocene Sediments from the Tethyan Province Based on Calcareous Nannofossils <i>I.S. Suprun</i>	291

---

### ISSUE 4

Algofloristic Zoning of Ukraine <i>G.M. Palamar-Mordvintseva &amp; P.M. Tsarenko</i>	303
Centric Diatoms ( <i>Centrophyceae</i> ) of the Lower Portion of the Southern Bug River (Ukraine) <i>S.I. Genkal &amp; O.P. Bilous</i>	339
A New Species in Genus <i>Mallomonas</i> Perty ( <i>Synurales, Chrysophyceae</i> ) from Vietnam <i>E.S. Gusev</i>	351
Effect of Light Intensity on the Content of Chlorophyll a, Carbon and Nitrogen in Six Species of <i>Dinophyta</i> from the Black Sea (Crimea) <i>I.M. Mansurova</i>	363
Features of Cell Metabolism of <i>Chlamydomonas reinhardtii</i> CC-124 Wild Strain [137c] Under Mixotrophic and Phototrophic Cultivation <i>O.V. Sytar, O.P. Olkhovych, O.V. Karaushu, R. Storandt, P. Waldeck, &amp; N.Yu. Taran</i>	371
Spatial and Temporal Variability of Carbon to Chlorophyll a Ratio in Phytoplankton of the Surface Layer in Shallow Water Areas of the Black Sea (Crimea) <i>L.V. Stelmakh</i>	385
The Method of Complex Determining of Biochemical Composition of Microalgae <i>Yu.P. Kopytov, A.S. Lelekov, R.G. Gevorgiz, M.V. Nekhoroshev, &amp; T.M. Novikova</i>	397
Index 2015	403

# **INTERNATIONAL JOURNAL ON ALGAE**

## **AUTHOR INDEX, VOLUME 17, 2015**

---

### **PAGE RANGE OF ISSUES**

---

**Issue 1:** 1–106; **Issue 2:** 107–201; **Issue 3:** 203 –302; **Issue 4:** 303–402

---

- |                            |                                 |
|----------------------------|---------------------------------|
| Akimov, A., 82             | Nesterova, D.A., 225            |
| Babanazarova, O.V., 131    | Novikova, T.M., 397             |
| Begun, A.A., 23, 263       | Ogienko, O.S., 211              |
| Belous, Ye.P., 253         | Olkhovych, O.P., 371            |
| Bilous, O.P., 339, 37      | Palamar-Mordvintseva, G.M., 303 |
| Chekryzheva, T.V., 203     | Popova, E.V., 68                |
| Elkin, Yu.N., 263          | Romanenko, E.A., 275            |
| Fastner, J., 131           | Romanenko, P.A., 275            |
| Genkal, S.I., 14, 203, 339 | Ryabushko, L.I., 23             |
| Gevorgiz, R.G., 397        | Ryabushko, V.I., 68             |
| Gusev, E.S., 351           | Shniukova, .I., 50              |
| Karaushu, O.V., 371        | Shoman, N.Yu., 82               |
| Klochenko, P.D., 253       | Sidelev, S.I., 131              |
| Komissarov, A.B., 149      | Skrebovskaya, S.S., 7           |
| Kopytov, Yu.P., 397        | Smith, Th.E., 159               |
| Korneva, L.G., 149         | Snigireva, A.A., 107            |
| Kosakovskaya, I.V., 275    | Solomonova, E.S., 94            |
| Kostikov I.Yu., 7          | Stelmakh, L.V., 385             |
| Kovaleva, G.V., 107        | Storandt, R., 371               |
| Krakhmalnyi, A.F., 143     | Suprun, I.S., 291               |
| Kryvenda, A.A., 37         | Sytar, O.V., 371                |
| Lelekov, A.S., 397         | Taran, N.Yu., 371               |
| Lepskaya, E.V.,14          | Terenko, L.M., 225              |
| Lilitskaya , G.G., 37      | Tkachenko, F.P., 193, 243       |
| Mansurova, I.M., 363       | Tretiak, I.P., 243              |
| Maslov, I.I., 193          | Tsarenko, P.M., 7, 303          |
| Minicheva, G.G., 219       | Voytenko, L.V., 68              |
| Mukhanov, V.S., 94         | Waldeck, P., 371                |
| Musatenko, L.I., 68        | Zolotareva, E.K., 50            |
| Nechoroshev, M.V., 68, 397 | Zvyagintsev, A.Yu., 23          |

# INTERNATIONAL JOURNAL ON ALGAE

## SUBJECT INDEX, VOLUME 25, 2015

### PAGE RANGE OF ISSUES

**Issue 1:** 1–106; **Issue 2:** 107–201; **Issue 3:** 203 –302; **Issue 4:** 303–402

18S rDNA, 7	ecological role, 50	paleobiogeography, 291
abscisic acid, 275	electron microscopy, 14, 23	paleoecology, 291
abundance, 37	epipelagic, 107	paleoenvironmental
<i>Acutodesmus obliquus</i> , 7	epipsammic algae, 107	reconstructions, 211
algal flora, 253	estuary, 193	photo- and mixotrophic
algal flora, 263	ethylene, 275	cultivation, 371
mino acids, 371	<i>Eunotia biconstricta</i> , 203	phylllophora, 243
Antarctic, 211	eutrophication, 225	phytobenthos, 339
auxins, 275	exopolysaccharides, 50	phytohormones, 68
<i>Bacillariophyta</i> , 14, 23, 50, 107, 203, 211, 339	expansion, 131	phytoplankton, 14, 23, 37, 94, 149, 253, 385
biomass, 37	fatty acids, 193	plankton, 225
biotechnology of algae, 371	feeding, faeces, 263	Pleistocene, 211
Black Sea, 68, 107, 193, 219, 385	flow cytometry, 94	production conditions, 50
botanical reservation, 243	fucoxantine, 68	protein, 371
brown algae, 68	green algae, 7	recovery, 243
C : chl. ratio, 82	growth, 275	resistance, 275
C/N ratio, 363	growth rate, 94	Russia, 149
calcareous nannofossils, 291	<i>Gymnodinium</i> , 143	sandy spits, 107
carbohydrates, 397	hydrochemical regime, 149	scanning electron microscopy, 339
carbon to chlorophyll a ratio, 385	invader, 219	<i>Scenedesmus basiliensis</i> , 7
carotenoids, 397	invasion, 131	Scotia Sea, 211
cell volume, 363	Kamchatka, 14, 23	Sea of Japan, 263
entrophyceae, 339	kelp, 219	seasonal variability, 37
chemical composition, 50	Lake Nero, 131	seaweeds, 243
<i>Chlamydomonas reinhardtii</i> CC-124 wild strain [137c], 371	light, 82	Southern Bug River, 37, 253, 243, 339
chlorophyll a, 363	lipids, 397	Southern Bug River species composition
chlorophylls, 397	Mallomonas, 351	stress, 275
<i>Chorda tomentosa</i> , 219	marine <i>Bacillariophyta</i> , 82	Sudan, 159
climatic zones, 291	mezophytopsammom, 107	sulpholipids, 371
<i>Clypeasteroida</i> , 263	microalgae, 94, 275	SYBR Green I, 94
cyanobacteria, 225	microalgae culture, 397	<i>Synurales</i> , 351
<i>Cyanoprokaryota</i> , 225	middle part, 253	taxonomic, 159
cylindrospermopsin, 131	Miocene, 211	taxonomic structure, 225
<i>Cylindrospermopsis raciborskii</i> , 131	mitotic index, 94	taxonomical structure, 149, 253
<i>Cystoseira</i> , 68, 193	molecular genetic criteria, 351	taxonomy, 7, 203
diatoms, 263	morphological structure, 351	temperature, 82
<i>Dinoflagellata</i> , 143	morphology, 203	total proteins, 397
dinoflagellates, 363	new additions, 159	Tvertsa River, 149
<i>Dinophyta</i> , 143, 363	new species, 143, 351	Ukraine, 107, 143
distribution, 203	nomenclature, 159	water bloom, 225
ecological and geographic characteristics, 149	northwestern Black Sea, 225	
	oxidability of biomass, 397	
	paleobasins, 291	