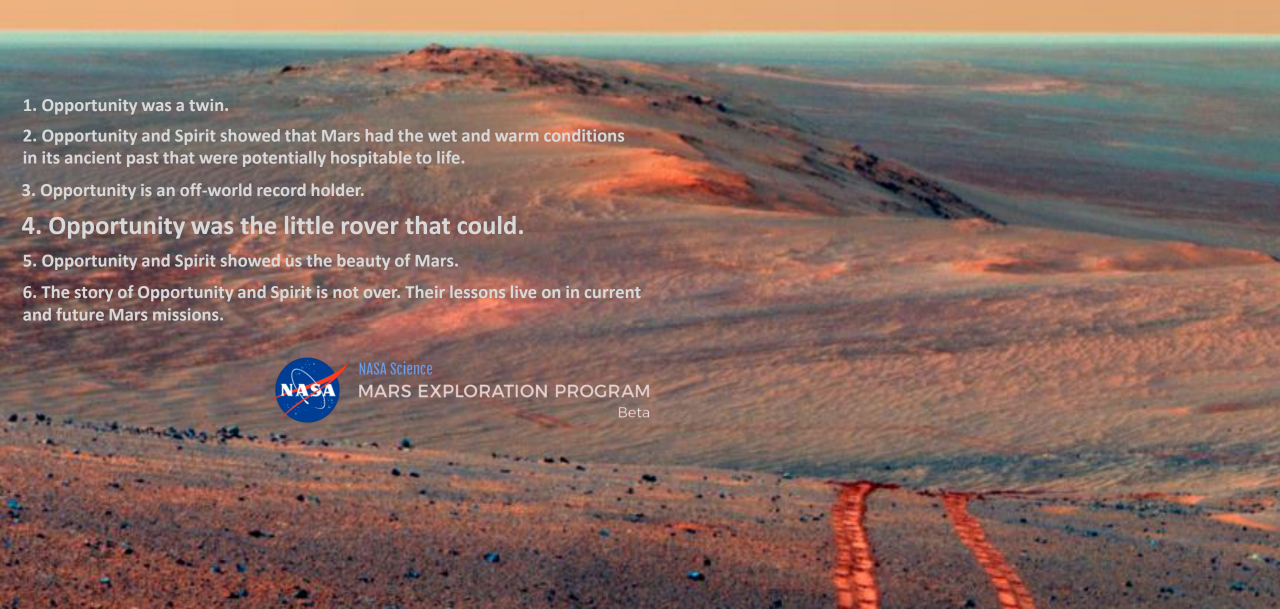
A small library that could

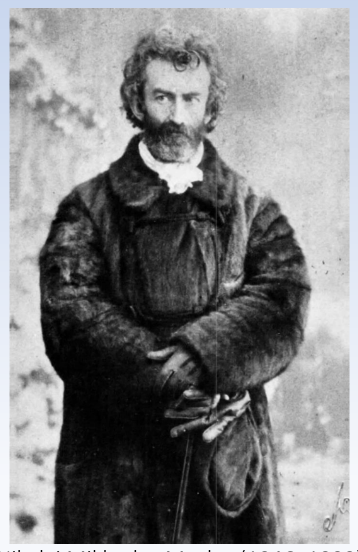




Our Institute has a long history

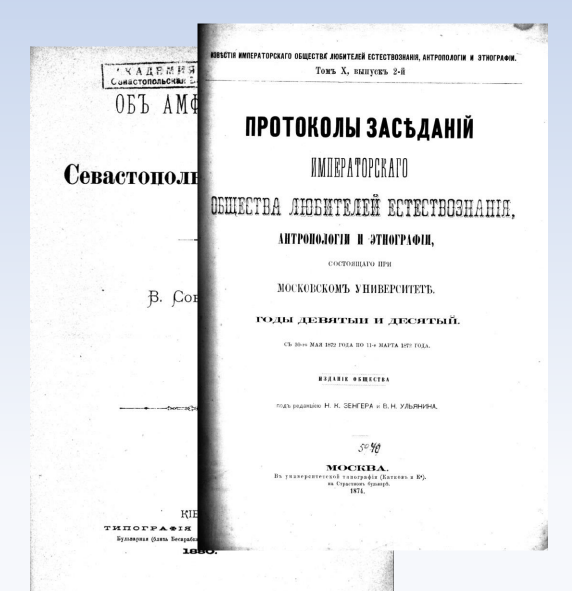
- Sevastopol Biological Station of the Imperial Academy of Sciences / Academy of Sciences of the Soviet Union (1871–1963)
- Institute of Biology of the Southern Seas of the National Academy of Sciences of Ukraine (1963–2014)
- Institute of Marine Biological Research of the Russian Academy of Sciences (2015–2019)
- A. O. Kovalevsky Institute of Biology of the Southern Seas of Russian Academy of Sciences (since 2019)

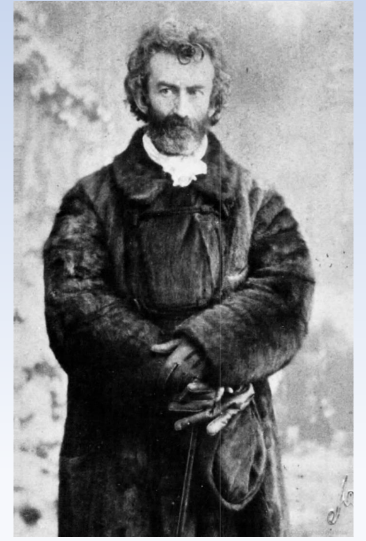




Nikolai Miklouho-Maclay (1846–1888)

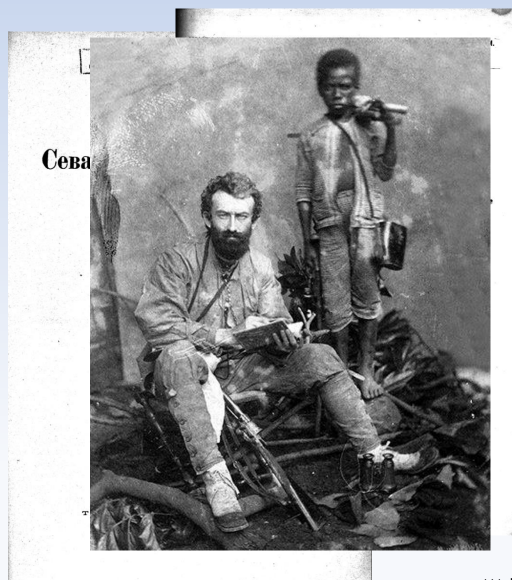
Webster E. M. The Moon Man : A Biography of Nikolai Miklouho-Maclay. — Berkeley ; Los Angeles ; London : Univ. of California Press, 1984. — (XXV) 422 p.

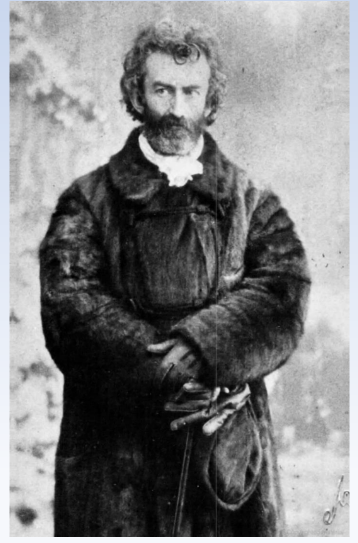




Nikolai Miklouho-Maclay (1846–1888)

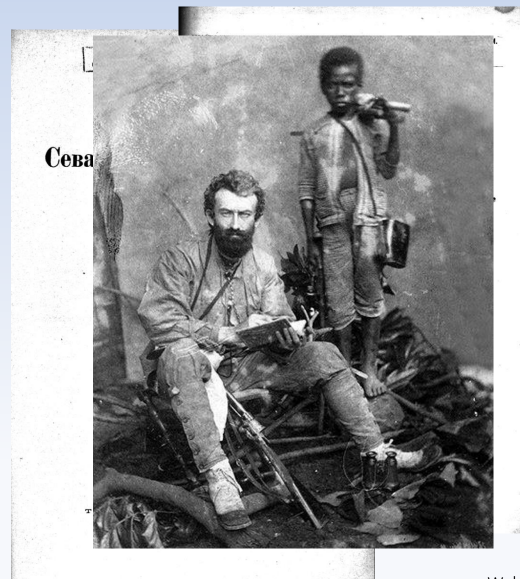
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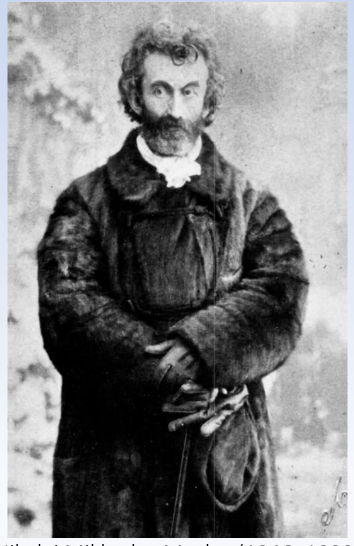




Nikolai Miklouho-Maclay (1846–1888)

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Webster E. M. The Moon Man : A Biography of Nikolai Miklouho-Maclay. — Berkeley ; Los Angeles ; London : Univ. of California Press, 1984. — (XXV) 422 p.

1871



In 1892, the Station was transferred to the Imperial Academy of Sciences, and it allocated funds for the construction of the building with a marine aquarium



There were some good old times



Sergey Zernov in the library



On the SBS boat



Aleksandr Kovalevsky on the balcony

IBSS

During the World War II



During the Great Patriotic War, Sevastopol was severely bombed.

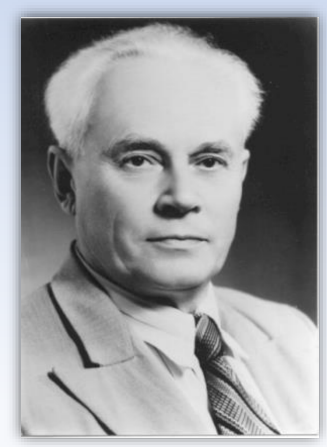
A direct hit destroyed the southern wing of the Sevastopol

Biological Station where the library was located.

The library fund was lost in fire.



Library restoration



Vladimir Vodyanitsky (1893–1971)

Vladimir Vodyanitsky became a director of the Sevastopol Biological Station in 1944 and took an active part in the recovery of the library.



Currently, the library has more than 160 thousand printed items, almost 70 % of them are foreign publications.

- hydrobiology
- oceanology
- ecology
- botany
- microbiology
- general zoology
- parasitology

- physiology
- biochemistry of aquatic organisms
- mathematical modelling
- hydrology
- hydrochemistry
- biophysics

- biochemistry
- publications of fisheries, hydrobiological, oceanographic organizations
- information on domestic and foreign marine expeditions

The 1990s – the period when Ukraine gained independence.

It was difficult to work in the old, traditional manner:

- our financial capabilities were sufficient only for subscription to the Ukrainian publications;
- we had no money to pay for the books of Russian publishing houses, including VINITI abstract publications;
- we received foreign publications from the Vernadsky National Library of Ukraine due to international book exchange, but there were practically no rated journals;
- the work of interlibrary loan stopped.



Uh-hoh, a lot of work to do.





Book exchange was organized with 30 scientific organizations of the corresponding profile of Ukraine and Russia.



The Biennial Conference of the European Association of Aquatic Sciences Libraries and Information Centres (EURASLIC),
Bremen, Germany, May 08-10, 2017
Riding the Wave: Information Retrieval and Resource Management for the Future

1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871 | 1871

Since 1995, the scientific library has the status of an ASFIS collaborating center.

Aquatic Sciences and Fisheries Abstracts

- □ ASFA Partnership
- Interested in becoming an ASFA Partner?
- □ ASFA Database
- Giving support to researchers in Low Income countries
- □ ASFA Secretariat

Aquatic Sciences and Fisheries Abstracts (ASFA)

ASFA Advisory Board Meeting, Oostende (Belgium), 11-15 June 2018 - Click on image to enlarge



Overwhelmingly cited by the majority of aquatic and marine science librarians as their primary database, the Aquatic Sciences and Fisheries Abstracts (ASFA) database is the premier reference in the field of fisheries, aquatic and marine sciences. Input to the ASFA database is provided by a growing international network of information centers monitoring over 3,000 serial publications, in addition to books, reports, conference proceedings, translations and grey literature covering the science, technology and management of marine, brackishwater, and freshwater environments.



Aquatic Sciences and Fisheries Abstracts (ASFA) Newsletter, Issue 1, November 2018 (2018)

ASFA Brochure

ASFA: Aquatic Sciences and Fisheries Abstracts



Since 2006, the scientific library is an IAMSLIC member.



About the IAMSLIC Z39.50 Distributed Library

Search the IAMSLIC Z39.50 Distributed Library

Search Union List of Marine and Aquatic Serials only | Search Help and Tips

The IAMSLIC Z39.50 Distributed Library is a project aimed at facilitating international resource sharing of marine and aquatic science information resources among marine and aquatic science libraries. This was developed as a joint project of the IAMSLIC Resource Sharing Committee, the California State University, Monterey Bay Library and the NOAA Coastal Services Center in Charleston, South Carolina, USA. It was modeled on the Coastal Information Library developed by the NOAA Coastal Services Center and utilizes the PHP/YAZ open source Z39.50 protocols. Please contact the IAMSLIC Resource Sharing Committee with questions or suggestions regarding this website.

<u>List of Participating Libraries</u>
<u>How to become a participating library</u>

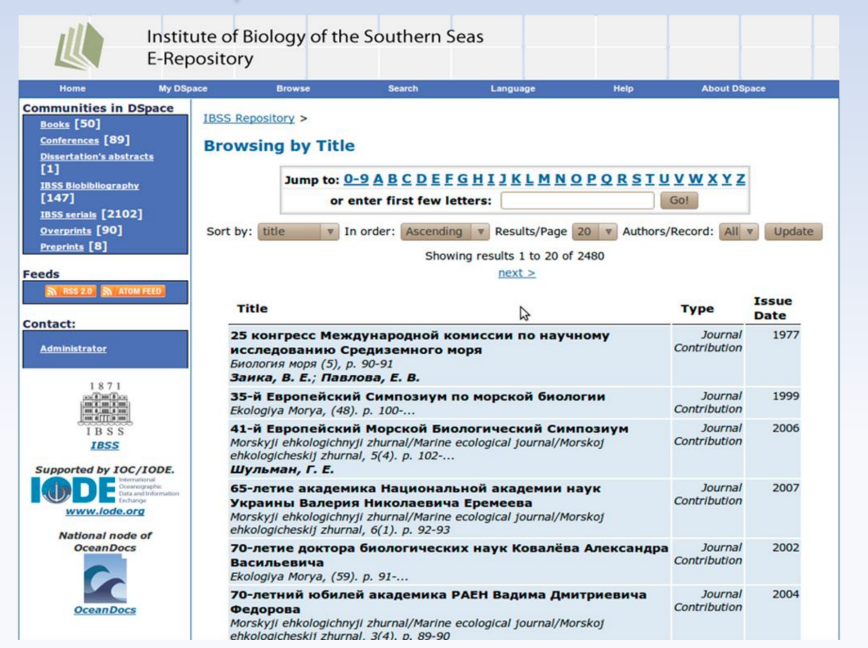
Resource Sharing Statistics

<u>Union List of Marine and Aquatic Serials</u>
<u>Latin American Regional Union List of Serials</u>
<u>African Union List of Marine and Aquatic Serials</u>

<u>IAMSLIC Website</u> - the International Association of Aquatic and Marine Science Libraries and Information Centers

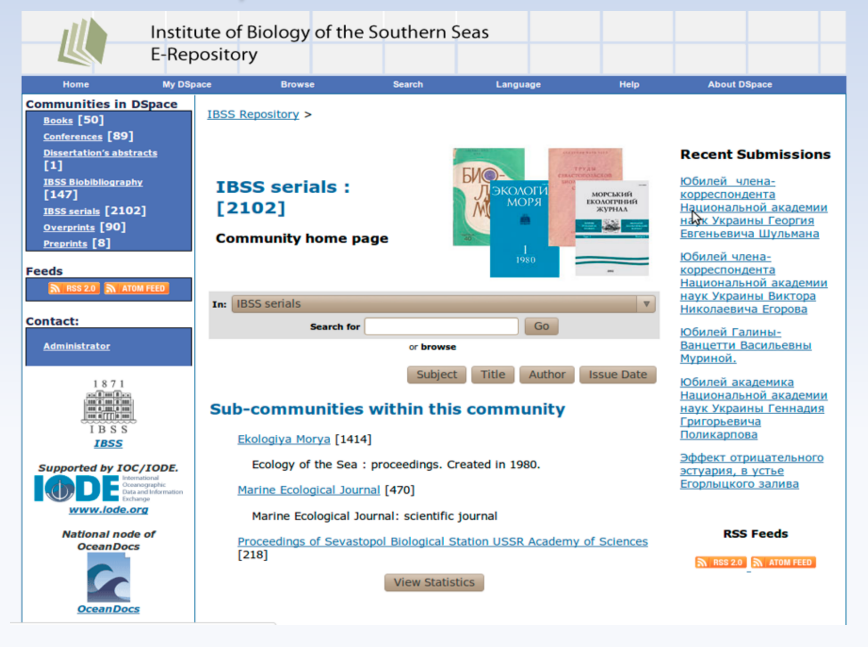


In 2007, the scientific library was one of the first in Ukraine to create a repository.





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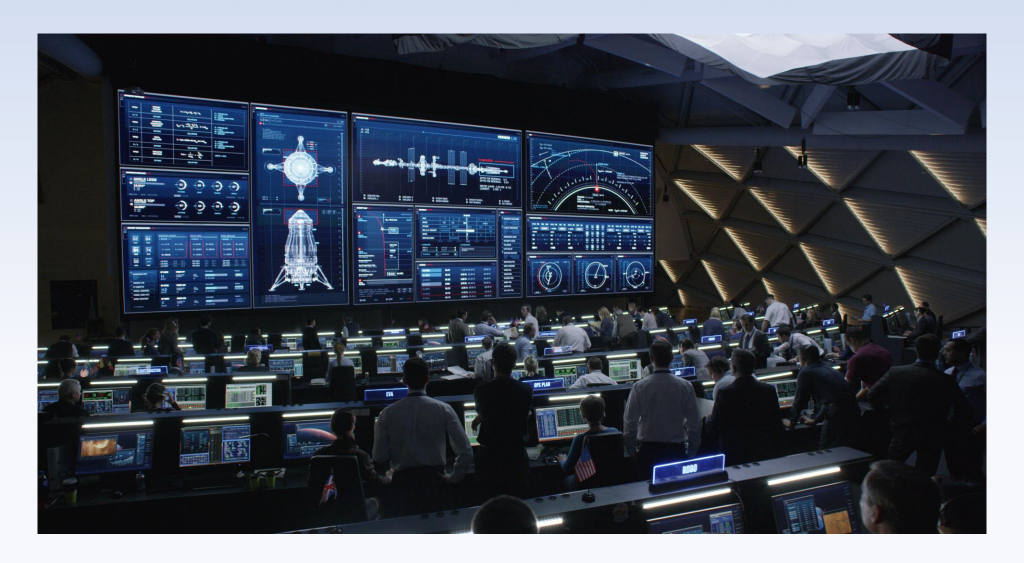


The 1990s and 2000s – years of close cooperation with European aquatic sciences libraries and information centers.

Their help was invaluable.



By 2014, the scientific library worked as a modern information center.



In 2014, Crimea became part of Russia.



Uh, not again.

In 2015, our Institute was reorganized. We had to adapt quickly to Russian laws, rules, and instructions.

Blackout on November 21, 2015 was a huge shake-up in the work of the library.



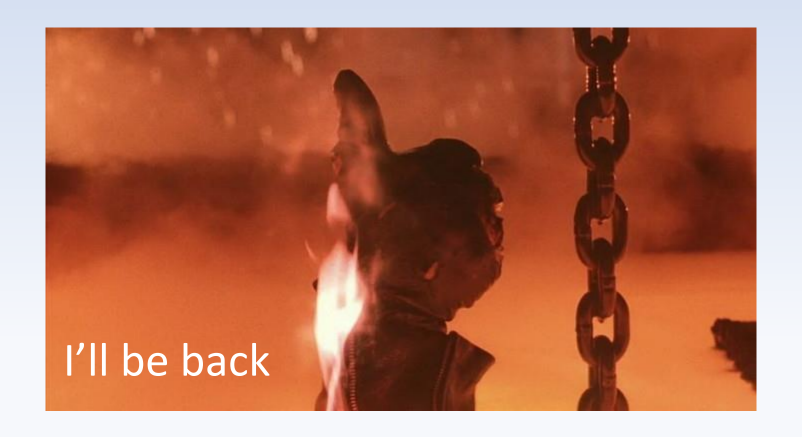
Blackout on November 21, 2015 was a huge shake-up in the work of the library.

Blackout on November 21, 2015 was a huge shake-up in the work of the library.

The server was totally down.



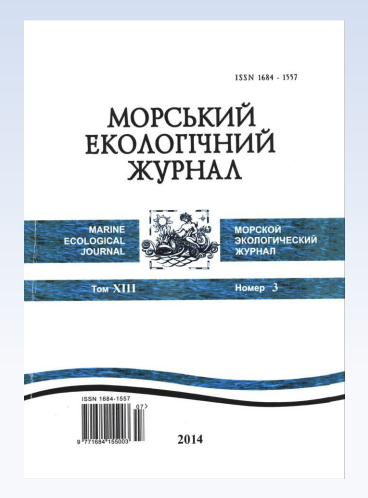
The scientific library did not give up, so, a new stage, a new rise began.

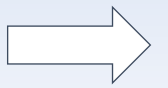


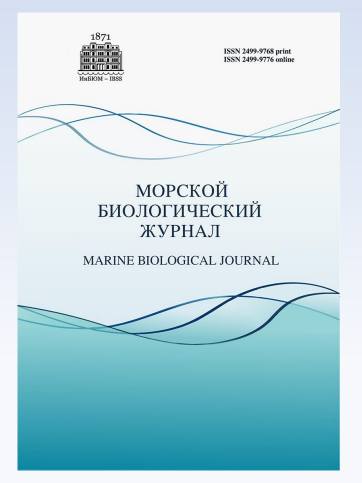
We have a great opportunity to communicate with colleagues from Russian libraries, to attend the library conferences.



It all started with a journal: it had to be substantially reorganized.







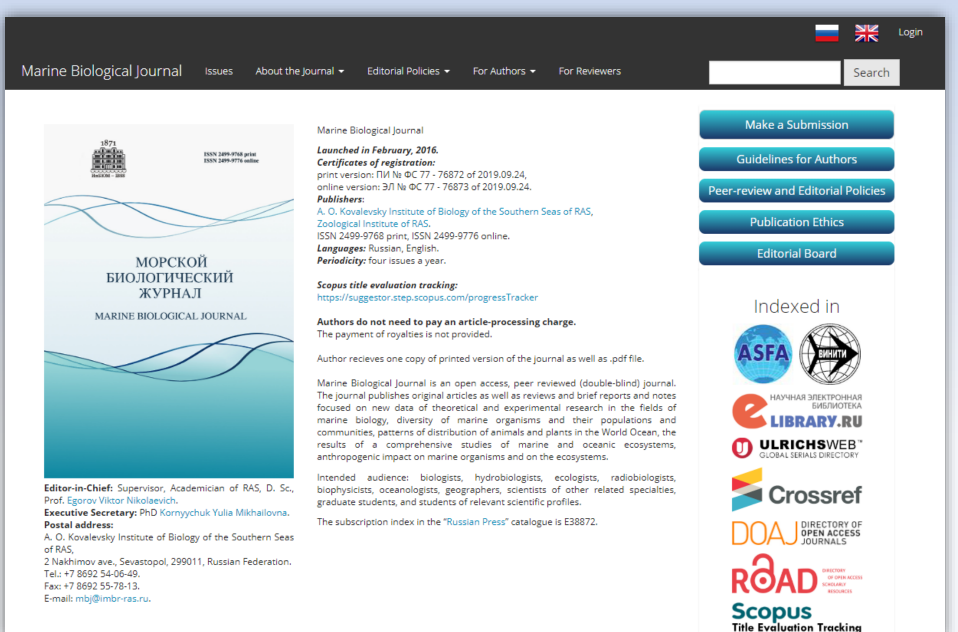
To create a journal site, we chose the Open Journal Systems platform, developed by the Public Knowledge Project.

OJS is open source software with the functionality necessary for the publishing process:

Platform & workflow by OJS / PKP

- publication of full texts of articles:
- full text search;
- the provision of articles metadata in common formats (Google Scholar, Dooblin Core, etc.);
- import / export of articles in XML format;
- integration with CrossRef services, DOI assignment;
- online submission and management of all content;
- e-mail notification and commenting ability for readers.

https://mbj.marine-research.org





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Editorial statute (RU)

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Cell types diversity of H4 haplotype Placozoa sp



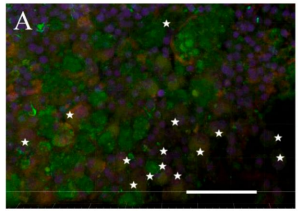
D. Y. Romanova

Kovalevsky Institute of Marine Biological

- (b) http://orcid.org/0000-0002-7508-3969
- https://elibrary.ru/author_items.asp?ic

Abstract

Placozoa is one of the five basal metazoan of animal evolution in general, and the or particular. All Placozoa have the simples neurons and muscles, but relatively compl placozoans have been identified including and *Hoilungia hongkongensis* (H13), plus a n groups also known as H2–H19 Placozoa si been characterized for H1 (*Trichoplax adha* confocal microscopy, we described mo haplotype similar to *Hoilungia*. All six basa found in H4. Nevertheless, we recognipopulations (in their shape, density, mitoc described elsewhere for H1. This study expof these enigmatic groups of marine organ



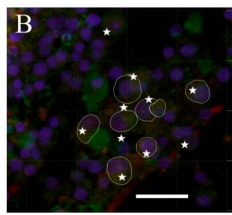


Рис. 2. Лазерная сканирующая микроскопия кристаллического типа клеток. Распределение клеток в теле животного показывает, что этот тип клеток может находиться у штамма H4 не только в зоне краевого эпителия, но и за его пределами (звёздочки — кристаллический тип клеток). Синий цвет — ядра, окрашенные DAPI; красный — митохондрии, окрашенные MitoTracker Orange; зелёный — актиновые филаменты, окрашенные Alexa FluorTM 488 Phalloidin. Размерные шкалы: А — 20 мкм, В — 10 мкм

Fig. 2. Laser scanning microscopy of the crystal cell type. The distribution of cells in the animal body shows that this cell type was broadly distributed along the entire body of the H4 haplotype, and the crystal cells (stars) are not exclusively restricted to the marginal epithelium zone as in H1. Blue – nucleus stained by DAPI; red – mitochondria stained by MitoTracker Orange; green – actin filaments visualized by Alexa FluorTM 488 Phalloidin. Scale bars: $A - 20 \,\mu m$, $B - 10 \,\mu m$

ОБСУЖДЕНИЕ

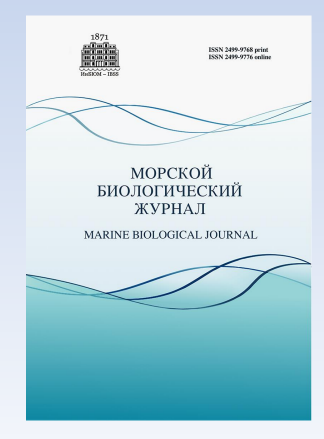
Эволюционная ветвь Пластинчатых имеет большое значение для понимания происхождения и эволюции Меtazoa [8]. Представители типа Placozoa обладают простым строением тела (у них нет органов, нервной системы и мышечных клеток), однако демонстрируют достаточно сложные поведенческие реакции [20, 23, 24]. Известно 19 гаплотипов Placozoa, среди которых на данный момент выделены два вида: *Trichoplax adhaerens* (H1) и *Hoilungia hongkongensis* (H13). Точная систематика других гаплотипов ещё не стандартизирована, и здесь они обозначаются как Placozoa sp. [9].

Представители всех 19 штаммов Placozoa обладают практически идентичным фенотипом — пластинчатой дископодобной формой тела. В процессе поиска пищи Placozoa могут скоординировано двигаться в заданном направлении с помощью инвагинаций краевого эпителия. Каким образом, не имея мышц и нейронов, животные с помощью шести типов клеток могут организованно и синхронно передвигаться? Вентральные эпителиальные клетки вертикально вытянуты; с краевой стороны они имеют по одной ресничке и микроворсинке, которые участвуют в передвижении и питании животного [20, 23, 24].

Слои вентрального и дорзального эпителия имеют переходную морфологию в краевой зоне (форма клеток там — грушевилная) (рис. 1А. F.). Именно краевой эпителий участвует в форми-



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- the editorial board members are prominent scientists;
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In progress:





Since 2018, we are not just a scientific library, but a Scientific Information Department with librarians, engineers, programmers, and a server administrator.

Informational resources of the A. O. Kovalevsky Institute of Biology of the Southern Seas of Russian Academy of Sciences



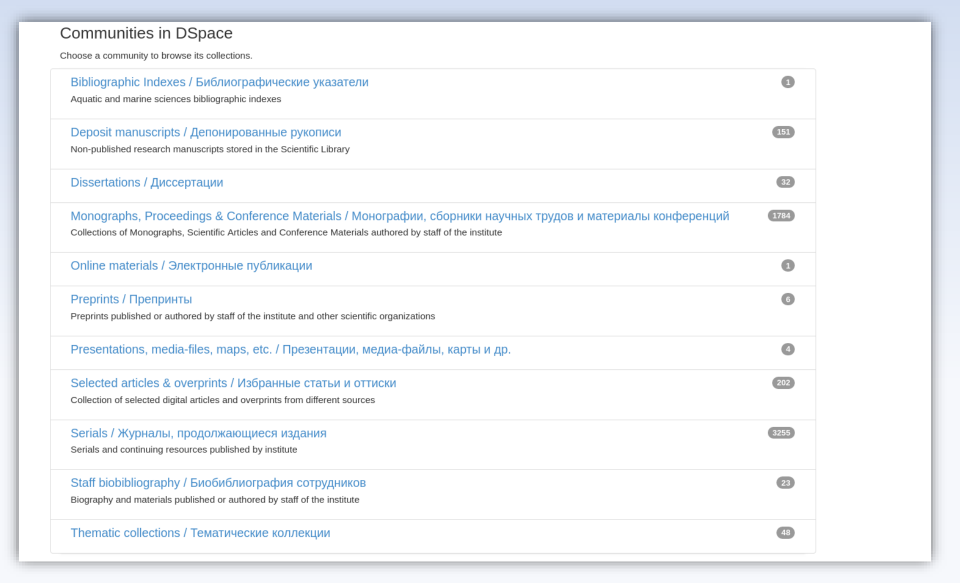








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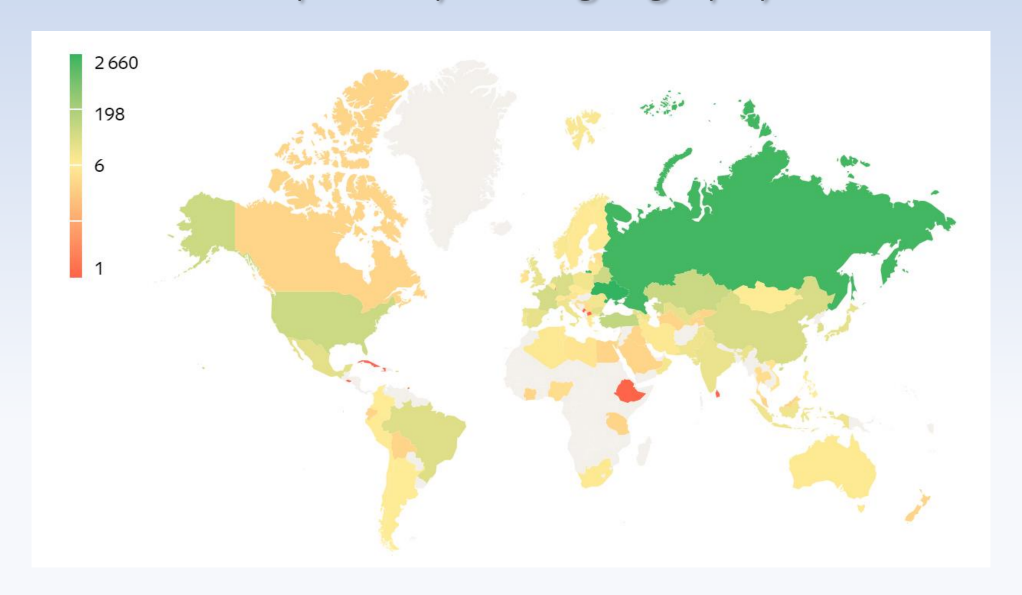


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1873	Содержание стеринов в печени рыб южной Атлантики	Миронова, В. Н.; Кандюк, Р. П.; Климашевский, В. М.	137- 140
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1874	Наблюдения над развитием колбоногих насекомых (Physopoda)	Ульянин, В. Н.	39-41
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1886	Protozoa Черного моря	Переяславцева, С.	79- 114
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1892	Отчет об участии в научной экпедиции по Азовскому морю на транспорте " Казбек " летом 1891 г.	Остроумов, А.	1-19
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1894	Проблемы дальнейшего изучения Черного моря и стран, его окружающих. Вып. 2. О сероводородном брожении в Черном море	Андрусов, Н. И.	1-10
1895	О лимфатических железах у Nereis cultrifera и Halla parthenopeia	Ковалевский, А.	127- 128

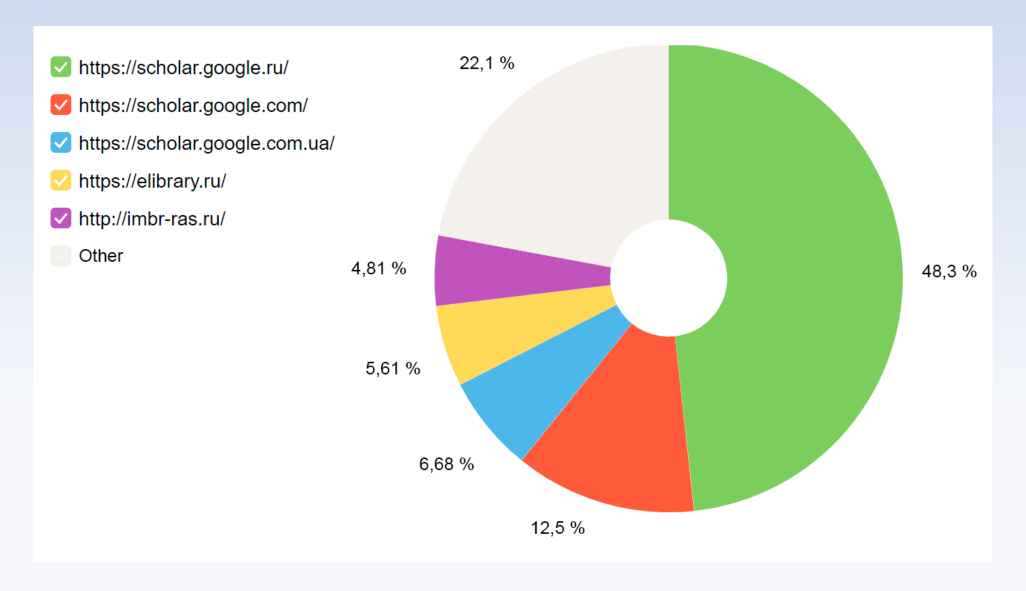


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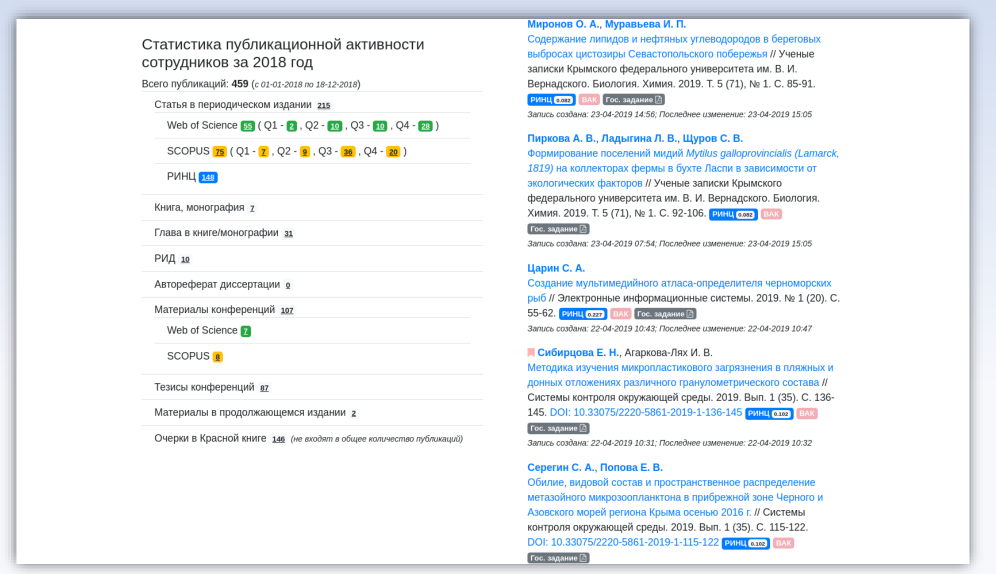




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Записи 1 - 20 из 55 1 2 3 » Ali M., Al-Ghunaim A., Subrahmanyam M. N. V., Al-Enezi Y., Al-Said T., Al-Zakri W., Al-Adila H., Grintsov V. A. On the diversity of amphipods inhabiting sargassum as well as clear areas in Kuwait coastal waters, with an assessment of the effect of turbidity and notes on their abundance, composition, and distribution: A preliminary study // Crustaceana. 2018. Vol. 91, iss. 7. P 767-819. DOI: 10.1163/15685403-00003799 scopus Q310.306 Wos Q410.517 Запись создана: 21-08-2018 06:53; Последнее изменение: 04-09-2018 13:35 Andreyeva A. Y., Skverchinskaya E. A., Gambaryan S., Soldatov A. A., Mindukshev I. V. Hypoxia inhibits the regulatory volume decrease in red blood cells of common frog (Rana temporaria) // Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology. 2018. Vol. 219-220. P. 44–47. DOI: 10.1016/j.cbpa.2018.02.016 SCOPUS Q302.208 WOS Q302.208 Запись создана: 29-07-2018 12:07; Последнее изменение: 01-01-2019 08:49 Anufriieva E. V., El-Shabrawy G. M., Shadrin N. V. Copepoda in the shallow hypersaline Bardawil coastal lake (Egypt): Are there long-term changes in composition and abundance? // Oceanological and Hydrobiological Studies. 2018. Vol. 47, iss. 3. P. 219-229. DOI: 10.1515/ohs-2018-0021 Scopus Q30.249 Wos Q40.461 Запись создана: 24-09-2018 20:28; Последнее изменение: 24-01-2019 13:30 Anufriieva E. V., Shadrin N. V. Extreme hydrological events destabilize aquatic ecosystems and open doors for alien species // Quaternary International. 2018. Vol. 475. P. 11–15. DOI: 10.1016/j.quaint.2017.12.006 scopus qui.123 Wos Q2/2.163 Запись создана: 30-07-2018 14:47: Последнее изменение: 07-09-2018 09:32 Basova M. M. White Blood Cell Count of the Bullhead Notothen Notothenia coriiceps during the annual cycle // Journal of Ichthyology. 2018. Vol. 58, iss. 5. P. 757-560. DOI: 10.1134/S003294521805003X Перевод scopus (920.284) Wos (7) Запись создана: 12-11-2018 21:30; Последнее изменение: 09-04-2019 12:35 Berezenko N. S., Milchakova N. A. Long-term changes of macrophytobenthos of «Sudzhuk lagoon» natural monument (Black Sea) // Nature Conservation Research. Заповедная наука. 2018. Vol. 3, no 4. C. 59–67. DOI: 10.24189/ncr.2018.060 РИНЦ 0.875 WOS (7) ВАК Гос. задание 🕒 Запись создана: 04-11-2018 14:26; Последнее изменение: 24-01-2019 13:31 Borodina A. V. Carotenoids in the Gonads of the Bivalved Mollusk Anadara kagoshimensis (Tokunaga, 1906) // Journal of Evolutionary Biochemistry and Physiology. 2018. Vol. 54, iss. 4. P. 267-272. DOI: 10.1134/S0022093018040026 перевод WoS Q40.455 Гос. задание 🖟 Запись создана: 26-10-2018 11:16; Последнее изменение: 10-02-2019 16:55 Borodina A. V., Maoka T. The Composition of Carotenoids in Tissues of the Ascidian Botryllus schlosseri (Pallas, 1766) from the Black Sea // Russian Journal of Marine Biology. 2018. Vol. 44, iss. 3. P. 226–231. DOI: 10.1134/S1063074018030033 перевод SCOPUS (940.277) WOS (940.277) Гос. задание 🔝 Запись создана: 31-07-2018 14:34; Последнее изменение: 07-09-2018 10:37 Bryukhanov A. L., Vlasova M. A., Malahova T. V., Perevalova A. A., Pimenov N. V.

Phylogenetic Diversity of the Sulfur Cycle Bacteria in the Bottom Sediments of the Chersonesus Bay // Microbiology. 2018. Vol. 87, no. 3. P. 372–381.

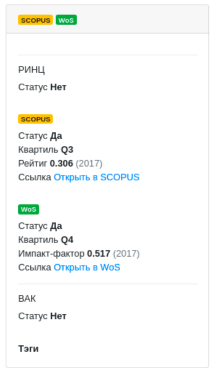
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On the diversity of amphipods inhabiting sargassum as well as clear areas in Kuwait coastal waters, with an assessment of the effect of turbidity and notes on their abundance, composition, and distribution: A preliminary study \mathbb{R}

Тип публикациі	Статья в журнале	
Язык	eng	
Журнал	Crustaceana	
	ISSN: 0011-216x ; Онлайн ISSN: 1568-5403	
Год	2018	
Выходные данные	Том: 91 Выпуск: 7 Страницы: 767–819	
Авторы	 Ali M. Ecosystem Based Management of Marine Resources Program, Environment and Life Sciences Research Center, Salmyia, Kuwait (kwt) Al-Ghunaim A. Ecosystem Based Management of Marine Resources Program, Environment and Life Sciences Research Center, Salmyia, Kuwait (kwt) Subrahmanyam M. N. V. Ecosystem Based Management of Marine Resources Program, Environment and Life Sciences Research Center, Salmyia, Kuwait (kwt) Al-Enezi Y. Ecosystem Based Management of Marine Resources Program, Environment and Life Sciences Research Center, Salmyia, Kuwait (kwt) Al-Said T. Ecosystem Based Management of Marine Resources Program, Environment and Life Sciences Research Center, Salmyia, Kuwait (kwt) Al-Zakri W. Ecosystem Based Management of Marine Resources Program, Environment and Life Sciences Research Center, Salmyia, Kuwait (kwt) Al-Zakri W. Ecosystem Based Management of Marine Resources Program, Environment and Life Sciences Research Center, Salmyia, Kuwait (kwt) Al-Adilla H. Ecosystem Based Management of Marine Resources Program, Environment and Life Sciences Research Center, Salmyia, Kuwait (kwt) Grintsov V. A. 	
DOI	10.1163/15685403-00003799	
Усл. п. л.		
Даты	Поступила в редакцию: 09.02.2017 Принята к публикации: 30.03.2018	
Абстракт	The distribution and abundance patterns of amphipods associated with Sargassum species were studied on a spatial scale along Kuwait's coastal waters. Macroalgae, in particular Sargassum spp., are known to host a high biodiversity of marine fauna particularly amphipods, when compared to non-Sargassum ("clear") areas. Amphipods	

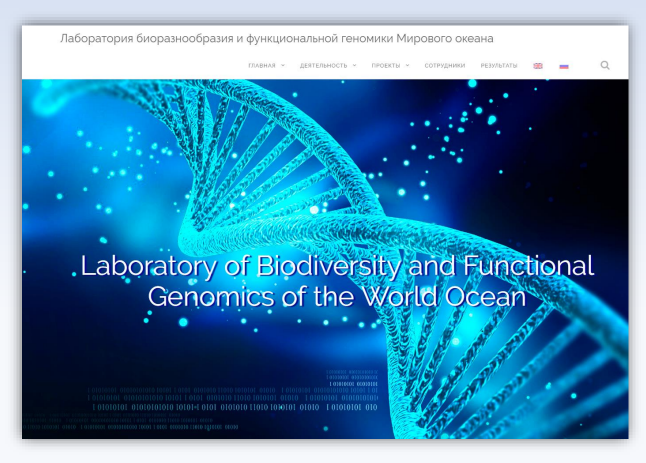




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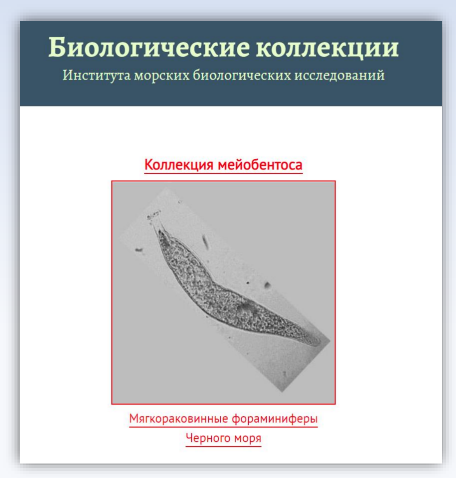
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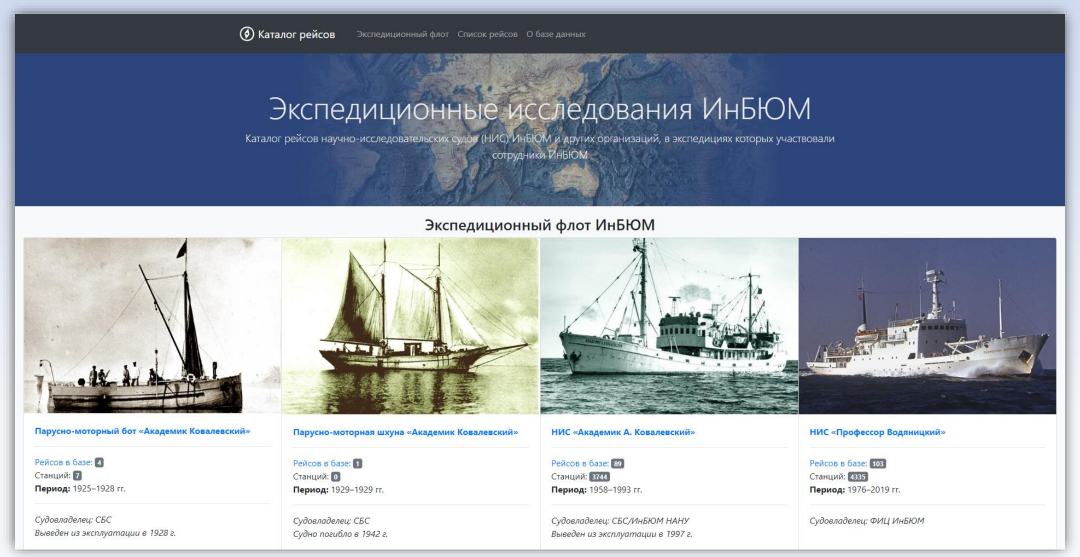


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