



Differentiation of biotopes and biocoenoses of Small Aral Sea and lower course of Syr Darya River Spring survey 2018

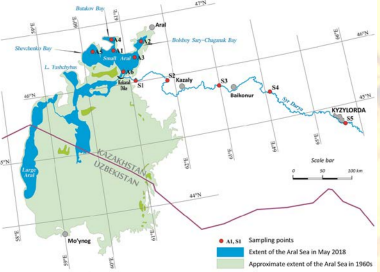
Klimaszyk P., Marszelewski W., Rzymski P., Kuczyńska-Kippen N., Szeląg-Wasielewska E., Borowiak D., Nowiński K., Niedzielski P., Baikenzheeva A., Kurmanbaev R., Aladin N.V.

SURVEY – MAY 2018

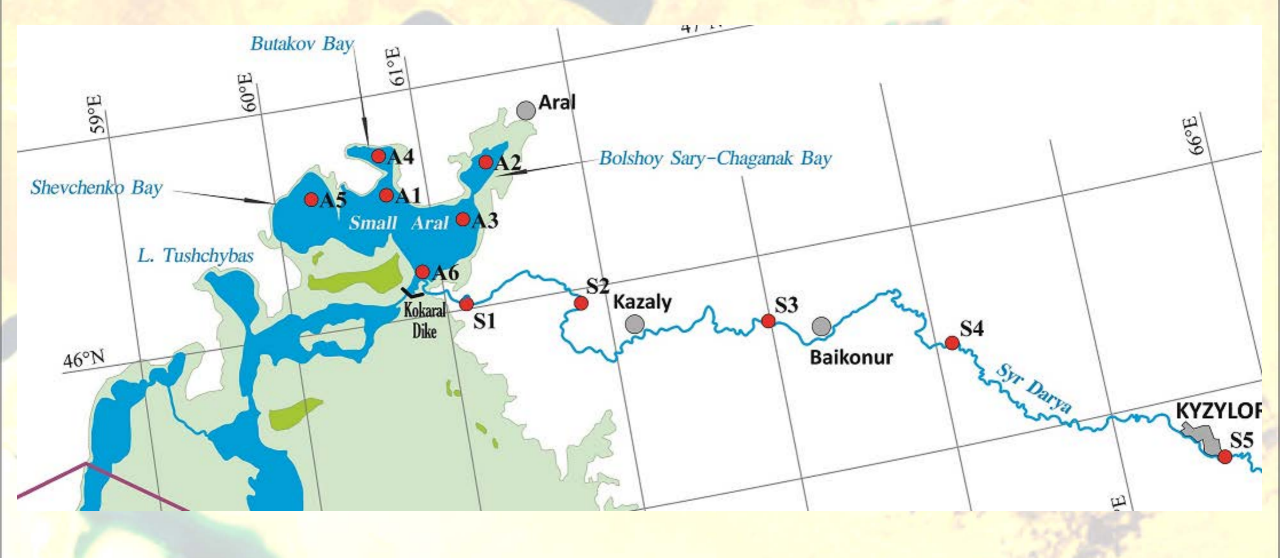


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Study Site





Methods

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Sampling and analyses

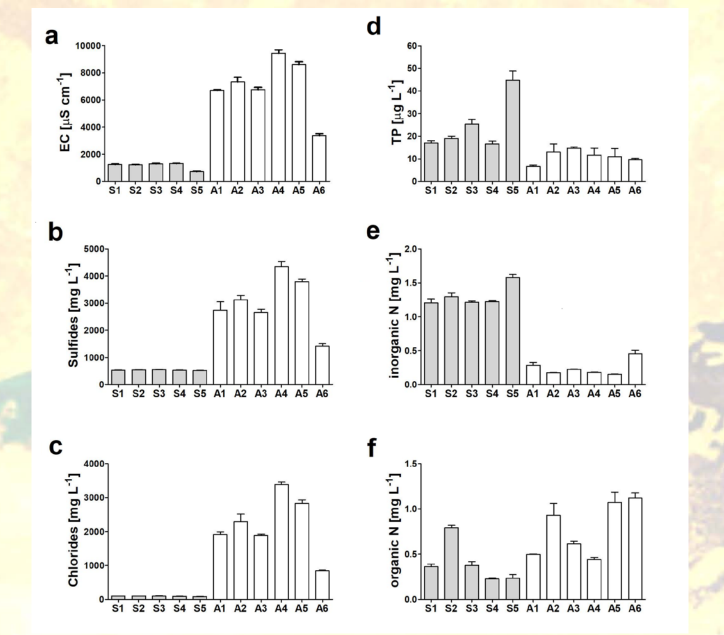
Up to 500 m from the shore line

Surface water - at the depth of 0,5m

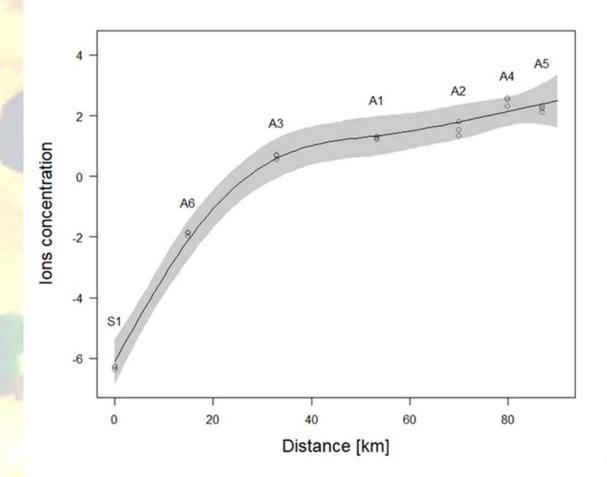
For chemical analyses samples were preserved with chlorophorm and nitric acid

For zooplankton samples were concentrated with plankton net - mesh size 45µm

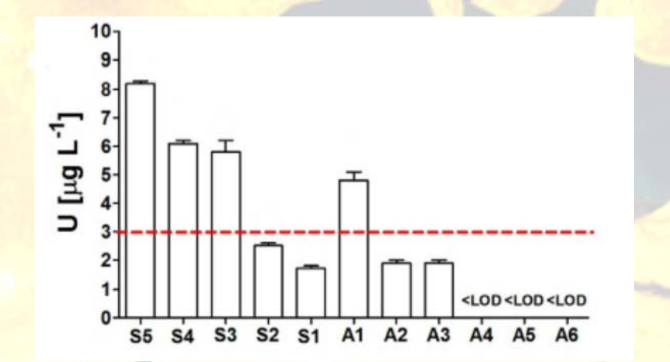




The mean and SD of electrical conductivity (a) and concentration of: sulfides (b), chlorides (c), total phosphorus (d), inorganic nitrogen (e) and organic nitrogen (f) in Syr Darya River (S1-S5) and Small Aral Sea (A1-A5)



Relation the Small Aral Sea water ions concentration and salinity to the distance to the Syr-Darya estuary (S1)



The mean±SD concentration of uranium in the Syr Darya River (S S1-S5) and Small Aral Sea (A A1-A6). The red dotted line indicates the WHO guideline level for drinking water.

Chemosphere 234 (2019) 81-88 Contents lists available at ScienceDirect Chemosphere Chemosphere journal homepage: www.elsevier.com/locate/chemosphere Pollution with trace elements and rare-earth metals in the lower course of Syr Darya River and Small Aral Sea, Kazakhstan Piotr Rzymski ^{a, *}, Piotr Klimaszyk ^b, Przemysław Niedzielski ^c, Włodzimierz Marszelewski^d, Dariusz Borowiak^{e, f}, Kamil Nowiński^e, Ainur Baikenzheyeva [#], Rakhat Kurmanbayev [#], Nikolai Aladin ^h Department of Environmental Medicine, Paznan University of Medical Sciences, Paznań, Poland Department of Water Protection, Faculty of Biology, Adam Mickiewicz University, Paznah, Poland epartment of Analytical Chemistry, Faculty of Chemistry, Adam Mickiewicz University, Paznań, Poland tment of Hydrology and Water Management, Nicolaus Copernicus University, Torut, Poland ment of Limnology, University of Gdańsk, Gdańsk, Poland ological Station in Borucino, University of Gdańsk, Borucino, Poland Kyzylorda State University, Kyzylorda, Kazakhstan ological Institute of Russian Academy of Sciences, Saint-Petershurg, Russia нісніснтя · Pollution of Syr Darya River (SDR) and Small Aral Sea (SAS) was studied. Waters of SDR exceeded WHO guideline values for AL As, Cd, Pb and U. No pollution with Hg and Sb was detected. · Concentrations of B, Ba, Cr, Cu, Ni and Se fall below WHO guideline levels. Increased levels of REEs, particularly Pr, Ce and Nd, were found in SDR and SAS. ARTICLE INFO ABSTRACT Article history: Over recent decades the Aral Sea has faced a major human-driven regression leading to environmenta Received 2 May 2019 economic and health impacts. Previous research has indicated that its region may be highly polluted yet Received in revised form there is little recent data to assess the scale or nature of the pollution. The present study investigated the 19 May 2019 concentration of elements for which the World Health Organization (WHO) has established guideline Accepted 5 June 2019 levels (AL As, B. Ba, Cd, Cr, Cu, Ni, Pb, Sb) as well as 16 rare-earth elements (Ce, Eu, Er, Gd, La, Nd, Pr, Sc, Available online 7 June 2019 Sm, Dy, Ho, Lu, Tb, Tm, Y, Yb) in the Small Aral Sea (SAS) and its inflow, the Syr Darya River (SDR). The Handling Editor: Patryk Oleszczul latter displayed increased levels of Al (mean 851 µg L⁻¹), As (35.8 µg L⁻¹), Cd (2.8 µg L⁻¹), Pb (10.1 µg L⁻¹) and U (4.9 µg L-1), exceeding the guideline limits at selected sites. In the SAS these limits were exceeded at certain locations in the case of As and U. The total mean concentration of REEs in the SDR and SAS Keywords: Aral Sea amounted to 22.6 and 61.7 µg L⁻¹, respectively, with Pr. Ce and Nd constituting the greatest share. The Syr Darya concentrations of B, Ba Cr, Cu, Se and Ni were below the WHO guideline levels at all studied sites while Sb Toxic metal and Hg were always below detection limits. This research provides an updated status on the levels of Arsenic contamination of the surface waters in the ecological disaster zone of the Aral Sea in Kazakhstan. Rare-earth elements © 2019 Elsevier Ltd. All rights reserved Kazakhstan 1. Introduction Abbreviations: ICP-OES, inductively coupled plasma optical emission sp In the last century, the Aral Sea, once the fourth largest lake on meter; LOD, limit of detection; REE, rare earth element; SAS, Small Aral Sea; SDR, Earth, experienced an unprecedented human-driven regression Syr Darya River; WHO, World Health Organization

initiated by decisions to divert its two feeding rivers, the Amu

Darya and the Syr Darya, mainly for the irrigation of cotton and rice

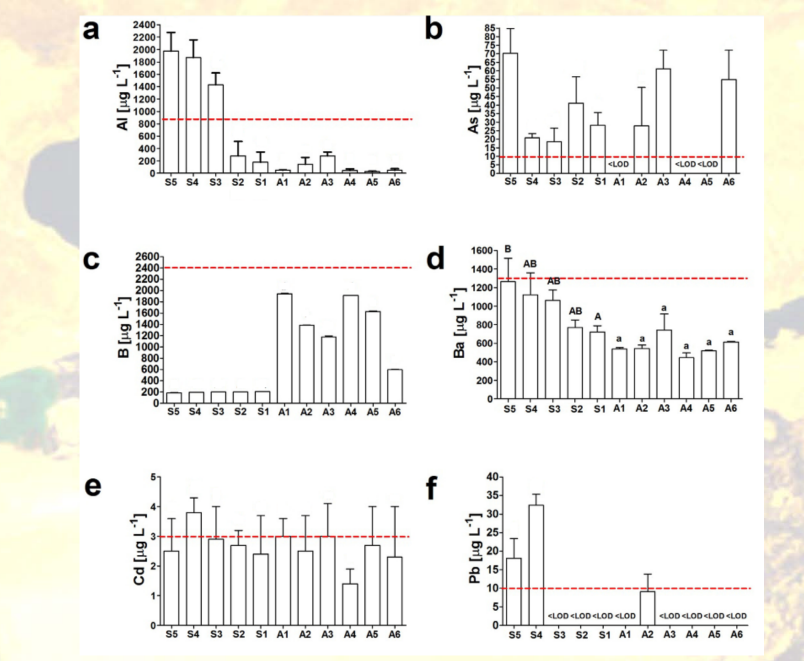
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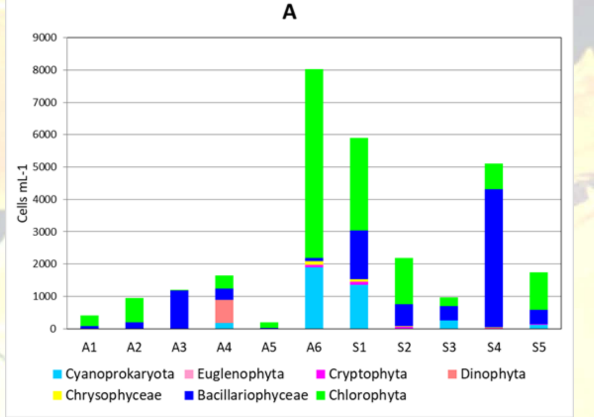
E-mail address: rzymskipiotr@ump.edu.pl (P. Rzymski).

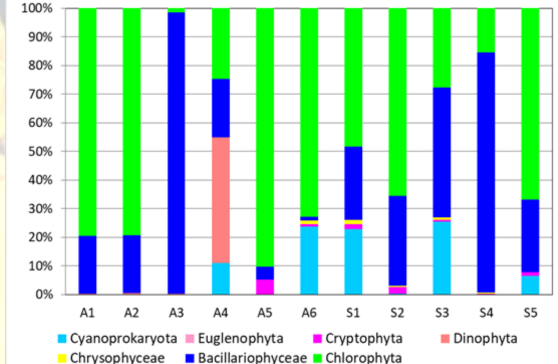
WHO level Al, As, B, Ba, Cd, Cr, Cu, Ni, Pb, Sb, U rare-earth elements Ce, Eu, Er, Gd, La, Nd, Pr, Sc, Sm, Dy, Ho, Lu, Tb, Tm, Y, Yb



The mean±SD concentrations of AI (a), As (b), B (c), Ba (d), Cd (e) and Pb (f) in the Syr Darya River (S S1-S5) and Small Aral Sea (A A1-A6). The red dotted line indicates the WHO guideline level for drinking water.

PHYTOPLANKTON SURVEY

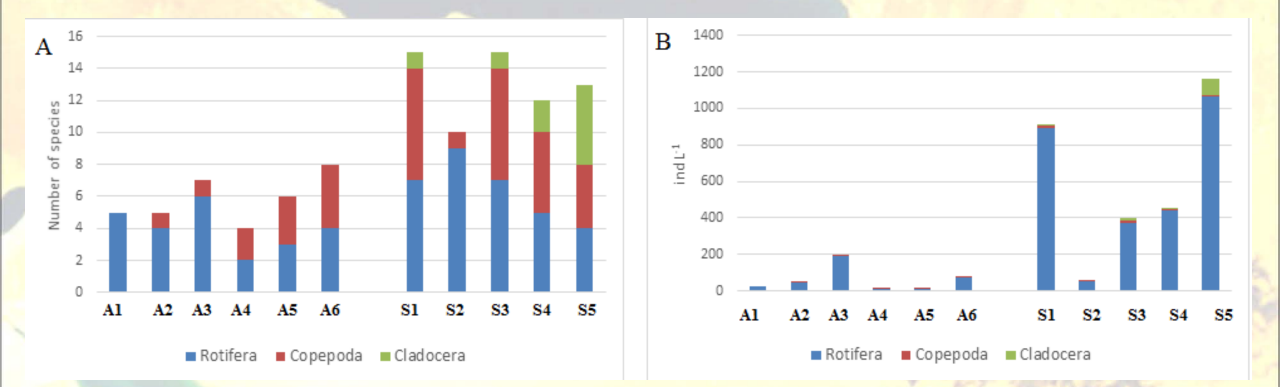




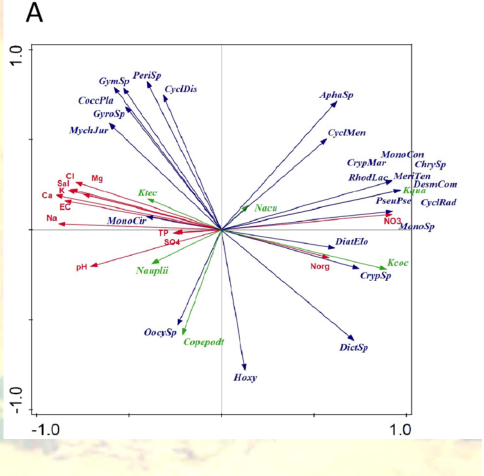
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A abundance (cells mL-1) and B share (%) of taxonomic groups of phytoplankton in the Small Aral Sea and Syr Darya River

ZOOPLANKTON SURVEY

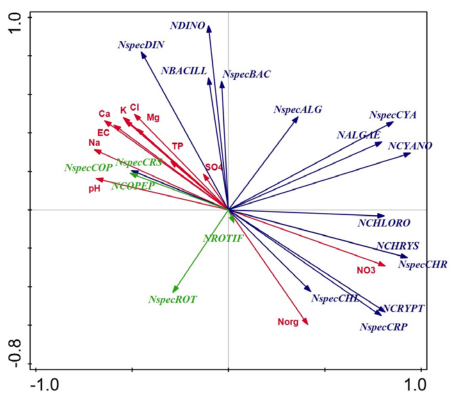


The number of zooplankton species (A) and the densities (ind L-1) of zooplankton communities (B) in the Small Aral Sea (stations A1-A6) and in Syr Darya River (stations S1-S5)



Principal Component Analysis (PCA) diagram showing relation between water chemistry (red arrows) and: (A) zooplankton (green arrows) and phytoplankton (blue arrows) taxa density, (B) zooplankton and phytoplankton groups density and groups species richness





Conclusions

Small Aral Sea is very dynamic ecosystem, and changes in biotopes and biocoenoses occurs in:

- long term scale
- seasonal scale
- horizontal scale

Temporal and spatial paterns of functioning of biotope and biocoenoses of the Small Aral Sea depend on the water ballance of the ecosystem (ammount of freshwater supplied by Syr Darya vs rate of evaporation)



Present trophic status of the Small Aral Sea is low, however chemical composition of Syr Darya water must be monitored

The uniqe ecosystem of Small Aral Sea needs more detailed biological and hydrochemical studies. The quality and quantity of many groups of organisms are completely unknown

THANK YOU FOR THE ATENTION

