

The background features a repeating pattern of overlapping circles. On the left side, a vertical strip of solid blue circles is visible. The rest of the page is filled with a grid of white circles, each containing a complex, multi-layered geometric pattern of concentric, curved lines that resemble stylized floral or mandala designs.

Section 13

Publications in 2021

<p>Научные записки НИЦ МКВК № 11 2021</p> <p>Г.А. Сурена, М. Габбанка</p> <p>Изучение микробных сообществ в почвах осушенного дна Аральского моря</p>	<p>Изменение климата: некоторые аспекты проблемы Часть 3</p>	<p>Совершенствование орошаемого земледелия: мировой опыт</p>	<p>Сеть водохозяйственных организаций стран Восточной Европы, Кавказа и Центральной Азии</p> <p>Опыт развития трансграничного водного сотрудничества в странах ВЕКЦА</p>	<p>Исбранные практики по ИУВР и трансграничному водному сотрудничеству в странах ВЕКЦА</p>
<p>UNRCCA OSCE</p> <p>WATER YEARBOOK: CENTRAL ASIA AND AROUND THE GLOBE 2020</p>	<p>Водный кризис приближается...</p>	<p>МОНИТОРИНГ ОСУШЕННОГО ДНА АРАЛЬСКОГО МОРЯ</p>	<p>О результатах экспедиций по осушенному дну Аральского моря в 2019-2020 гг.</p>	<p>HOW-TO GUIDE Hydropower Infrastructure Safety</p>
<p>UN75</p> <p>Узбекистан на ГА ООН: «О чем мы говорим с миром?»</p>	<p>Изменение климата</p> <p>Окружающая среда и международное сотрудничество</p>	<p>ОСВЕЩЕНИЕ ВОПРОСОВ ОКРУЖАЮЩЕЙ СРЕДЫ И МЕЖДУНАРОДНОГО СОТРУДНИЧЕСТВА В ВЫСТУПЛЕНИЯХ СТРАН ВОСТОЧНОЙ ЕВРОПЫ, КАВКАЗА И ЦЕНТРАЛЬНОЙ АЗИИ НА ОБЩИХ ПРЕНИЯХ ГЕНЕРАЛЬНОЙ АССАМБЛЕИ ООН В ПЕРИОД С 1992 ПО 2020 ГОД</p>	<p>UNECE</p> <p>Solutions and investments in the water-food-energy-ecosystems nexus A synthesis of experiences in transboundary basins</p>	<p>Progress on Transboundary Water Cooperation</p>
<p>Progress on Integrated Water Resources Management</p>	<p>HANDBOOK ON WATER ALLOCATION IN A TRANSBOUNDARY CONTEXT</p>	<p>OECD-FAO Agricultural Outlook 2021-2030</p>	<p>UNECE</p> <p>Funding and Financing of Transboundary Water Cooperation and Basin Development</p>	<p>A guide to forest-water management</p>
<p>2021</p> <p>THE STATE OF FOOD AND AGRICULTURE</p>	<p>THE STATE OF THE WORLD'S LAND AND WATER RESOURCES FOR FOOD AND AGRICULTURE</p>	<p>Good Practice Guide Hydropower and Protected Areas</p>	<p>2021</p> <p>EUROPE AND CENTRAL ASIA REGIONAL OVERVIEW OF FOOD SECURITY AND NUTRITION</p>	<p>Progress on Freshwater Ecosystems</p>

SIC ICWC

“Proceedings of SIC ICWC” (*in Russian*), URL: http://cawater-info.net/library/sic-icwc_proceedings_2.htm

Vol. 11 Stulina G., Gorbacheva M. – Study of microbial communities in the soil of the drained bottom of the Aral Sea

Vol. 12 Eshchanov O. – Analysis and assessment of water quality in the Amu Darya River

Vol. 13 Rysbekov Yu. Kh., Rysbekov A. Yu. – On definition of “Central Asia” and its centrality

Vol. 14 Rysbekov Yu. Kh., Rysbekov A. Yu. – On ambiguous definition of the Aral Sea Basin.

Series of publications highlighting foreign and regional experience in climate change and advanced irrigated agriculture (*in Russian*):

Climate change: dimensions of the problem (parts 3, 4 and 5) <http://cawater-info.net/library/rus/clim-ch-2021-3.pdf>; <http://cawater-info.net/library/rus/clim-ch-2021-4.pdf>; <http://cawater-info.net/library/rus/clim-ch-2021-5.pdf>;

The Water Crisis is approaching... <http://cawater-info.net/library/rus/water-crisis.pdf>;

Irrigated agriculture: international practices. Part 3 <http://cawater-info.net/library/rus/agro-2021-4-ru.pdf>.

ICWC Bulletins: № 85, 86, 87, 88, 89, URL: http://cawater-info.net/library/icwc9_e.htm.

SIC ICWC's Legal Collection (*in Russian*), URL: <http://cawater-info.net/library/legal3.htm>:

Regulations on matters related to agriculture, water management and international cooperation (2020-2021), Vol. 52;

Concept and Strategy of water sector development in the Republic of Uzbekistan, Vol. 53;

Selected documents of international and national water law in Central Asia (May-December 2021), Vol. 54.

EECCA NWO publications (*in Russian*):

Collection of scientific papers: Lessons of Transboundary Water Cooperation in the EECCA countries, http://cawater-info.net/library/rus/eecca_papers_collection_vol_15_2021.pdf;

Selected Practices on IWRM and Transboundary Water Cooperation in the EECCA Countries, http://cawater-info.net/library/rus/iwrm_twr_practice.pdf.

Results of the Aral Sea bed monitoring:

Monitoring of the drained bottom of the Aral Sea: monograph / Prof. V.A. Dukhovniy, Dr. G.V. Stulina, Dr. Sh.M. Kenjabaev (Eds.), http://cawater-info.net/library/rus/un_pub_uz_report_aral_sea.pdf;

On the results of expeditions to the dried bed of the Aral Sea in 2019-2020: Resume / Dukhovny V.A. et al, http://cawater-info.net/library/rus/aralsea_2021_ru.pdf;

Report on monitoring expedition to lakes and wetlands in the South Aral Region / Kenjabayev Sh.M., Ruziev I.B., Zaitov Sh.Sh., Ergashev I., http://cawater-info.net/library/rus/aralsea_monitoring_2021_ru.pdf.

Research “Statements made by the Central Asian countries at the UN General Assembly in 1992-2020:

Key highlights and priorities” / D. Ziganshina, A. Galustyan, D. Abasova et al., URL:

http://cawater-info.net/expert-platform/un-ga-1992-2020_e.htm:

Republic of Kazakhstan at the UN General Assembly: Highlights of the statements made at the general debates from 1992 till 2020;

The Kyrgyz Republic at the UN General Assembly: Highlights of the statements made at the general debates from 1992 till 2020;

Republic of Tajikistan at the UN General Assembly: Highlights of the statements made at the general debates from 1992 till 2020;

Turkmenistan at the UN General Assembly: Highlights of the statements made at the general debates from 1992 till 2020;

Republic of Uzbekistan at the UN General Assembly: Highlights of the statements made at the general debates from 1992 till 2020.

Research “Environment and Transboundary Cooperation in the Statements made by the EECCA countries at the UN General Assembly in 1992-2020” / D. Ziganshina, A. Galustyan, D. Abasova et al, URL:

http://cawater-info.net/expert-platform/eecca-un-ga-1992-2020_e.htm:

Armenia, Azerbaijan and Georgia at the UN General Assembly: Highlights on Environmental Matters in 1992-2020;

Republic of Belarus at the UN General Assembly: Highlights on Environmental Matters in 1992-2020;

The Republic of Moldova at the UN General Assembly: Highlights on Environmental Matters in 1992-2020;

The Russian Federation at the UN General Assembly: Highlights on Environmental Matters in 1992-2020;

Ukraine at the UN General Assembly: Highlights on Environmental Matters in 1992-2020.

Synthesis report (in Russian). Highlights on the environmental matters and international cooperation in the statements made at the general debate of the UN General Assembly by the countries from Eastern Europe, Caucasus and Central Asia in 1992-2020 / D. Ziganshina, A. Galustyan, D. Abasova et al., http://cawater-info.net/expert-platform/pdf/consolidated_assessment.pdf.

INBO Network Newsletter, No. 28 (in Russian), http://cawater-info.net/int_org/inbo/pdf/inbo_28_rus.pdf.

GEF Agency of IFAS

Aral Sea: History of drying and Uzbekistan's actions for restoration and development of the South Aral Region. Illustrated album / V.Sokolov, A. Tulyaganov, D. Toirov, I. Gayfullin, <https://aral.uz/doc/Album3.pdf>.

Zoi Environment Network

European Union Water Initiative Plus. Results of cooperation with EU Eastern Neighbours, <https://zoinet.org/product/euwiplus-ep/>.

UN Economic Commission for Europe

Handbook on Water Allocation in a Transboundary Context, <https://unece.org/environment-policy/publications/handbook-water-allocation-transboundary-context>;

Water resources allocation in a transboundary context to strengthen water cooperation between the countries of Eurasia, <https://www.iwac.kz/index.php/en/news/216-brochure-on-water-resources-allocation-in-a-transboundary-context>;

Agreements for Transboundary Water Cooperation: A Practical Guide, <https://unece.org/info/publications/pub/361821>;

Solutions and investments in the water-food-energy-ecosystems nexus: A synthesis of experiences in transboundary basins, <https://unece.org/info/publications/pub/360230>;

Funding and financing of transboundary water cooperation and basin development, <https://unece.org/info/publications/pub/359843>;

Progress on Transboundary Water Cooperation: global status of SDG indicator 6.5.2 and acceleration needs, <https://unece.org/info/publications/pub/359183>.

UN-Water

UN-Water analytical brief on Water-use efficiency, <https://www.unwater.org/publications/un-water-analytical-brief-water-use-efficiency/>.

Progress on Wastewater Treatment – 2021 Update, <https://www.unwater.org/publications/progress-on-wastewater-treatment-631-2021-update/>.

Progress on Ambient Water Quality – 2021 Update, <https://www.unwater.org/publications/progress-on-ambient-water-quality-632-2021-update/>.

Progress on Water-Use Efficiency – 2021 Update, <https://www.unwater.org/publications/progress-on-water-use-efficiency-641-2021-update/>.

Progress on Level of Water Stress – 2021 Update, <https://www.unwater.org/publications/progress-on-level-of-water-stress-642-2021-update/>.

Progress on Integrated Water Resources Management – 2021 Update, <https://www.unwater.org/publications/progress-on-integrated-water-resources-management-651-2021-update/>.

Progress on Water-related Ecosystems – 2021 Update, <https://www.unwater.org/publications/progress-on-water-related-ecosystems-661-2021-update/>.

Progress on Transboundary Water Cooperation – 2021 Update, <https://www.unwater.org/publications/progress-on-transboundary-water-cooperation-652-2021-update/>.

FAO

Europe and Central Asia – Regional Overview of Food Security and Nutrition 2021,
<https://www.fao.org/documents/card/en/c/cb7493en>.

The State of Food and Agriculture 2021, <https://www.fao.org/documents/card/en/c/cb4476en>.

The State of the World's Land and Water Resources for Food and Agriculture – Systems at breaking point (SOLAW 2021), <https://www.fao.org/documents/card/en/c/cb7654en>.

A Guide to Forest-Water Management, <https://www.fao.org/documents/card/en/c/cb6473en>.

OECD-FAO Agricultural Outlook 2021-2030, <https://www.fao.org/documents/card/en/c/cb5332en>.

CAREC

Development of WASH Systems in Rural Areas of the CAREC Region,
<https://www.carecinstitute.org/publications/research-report-development-of-wash-systems-in-rural-areas-of-the-carec-region/>.

International Hydropower Association

How-to Guide on Hydropower Infrastructure Safety,
<https://www.hydropower.org/publications/how-to-guide-hydropower-infrastructure-safety>.

San Jose Declaration on Sustainable Hydropower,
<https://www.hydropower.org/publications/san-jose-declaration-on-sustainable-hydropower>.

IHA Good Practice Guide: Hydropower and Protected Areas,
<https://www.hydropower.org/publications/good-practice-guide-hydropower-and-protected-areas>.

Hydropower 2050: Identifying the next 850+ GW towards Net Zero,
<https://www.hydropower.org/publications/hydropower-2050-identifying-the-next-850-gw-towards-2050>.

World Bank

Multilingual dictionary of water sector terminology,
<https://documents.worldbank.org/en/publication/documents-reports/documentdetail/229581623830205835/>.

Ministry of Nature, Russia; MSU of M.V. Lomonosov

The Russian Federation Environmental Report for 2020,
<http://www.mnr.gov.ru/upload/iblock/880/Госдоклад-2020.pdf>.

Russian Research Institute for Integrated Water Use and Protection (FGBU RosNIIWH)

Proceedings of XVI International Science-to-Practice Symposium “Clean Water of Russia-2021”,
<https://wrm.ru/>.

German-Kazakh University

Tomorrow was too late. Environmental risks of Kazakhstan,
<http://academic-waters.org/ru/nauchno-issledovatel'skij-proekt-po-napisaniyu-kollektivnoj-monog/>.

Environmental organizations of Kyrgyzstan

Dairov I. Ecology and Climate: Kyrgyzstan in XXI,
http://www.eecca-water.net/file/dairov_ecology_and_climate.pdf.

Strategic priorities of climate change education in the Kyrgyz Republic, <http://ekois.net/vyshla-v-svet-publikatsiya-strategicheskie-prioritety-obucheniya-voprosam-izmeneniya-klimata-v-kyrgyzskoj-respublike/>.

