

## Free Access to Electronic Resources Provided by International Publishers Gale, World Scientific and Begell House

The Swiss company MA Group AG in partnership with the REM Consortium has launched a major project as a part of a project for development of a scientific community of the Republic of Moldova.

Starting from October 2022, MA Group AG provides a free centralized trial access to electronic resources of international publishers Gale, World Scientific and Begell House. The trial access to the platforms of World Scientific and Begell House will be open until the end of November, the trial access to Gale lasts till the end of December 2022.

Access to leading scientific articles will improve the quality and effectiveness of research conducted in the country, raising the position of science in the Republic of Moldova to a new level and helping scientists to integrate into the global scientific community through the possibility of publishing research results in journals of Gale, World Scientific and Begell House publishers.

MA Group AG covers the entire organizational part of this event - a series of webinars (online lectures) from publishers will be held as part of this trial access, which will highlight the issues of publications in international indexed journals, the use of scientific articles to improve the quality of research results, and will also address current topics concerning the problems of the Open Access format and predatory journals.

MA Group AG, an official partner of the REM Consortium, is promoting a highly valuable scientific content of the world's leading publishing houses. The company serves as a bridge between publishers and educational, research organizations, as well as large R&D institutions to provide scientists with all the necessary tools to conduct and advance their research. The company specifically focuses on the scientific communities, supporting local science and innovation by facilitating access to scientific knowledge for researchers.

Currently, MA Group AG has over 30 partnership agreements with leading international academic publishers, including the previously mentioned Gale, World Scientific and Begell House.

Gale Publishing, founded in 1954, specializes in research and educational publishing. Their best-known products include: *Archives Unbound*, which is a thematically selected digital collection of historical documents that meets the research and study needs of academics in a variety of subject areas. *Academic OneFile* provides access to millions of articles from over 17,000 scholarly journals and other scholarly sources as well as videos, podcasts and transcripts. *Gale eBooks* - Gale publishers have been publishing reference material since 1954, *Gale Research Complete* includes over 1,700 published titles. The platform integrates content from different databases into a single environment, allowing users to make research connections that were not previously available

The publisher World Scientific, which is well established in scientific circles and highly popular among scientists who publish scientific articles, releases about 600 new publications per year and 140 journals in various subject areas. World Scientific has issued more than 12,000 publications since its inception. Many of the publisher's books are recommended by such

renowned educational institutions as Harvard University, the California Institute of Technology, Stanford University, and Princeton University.

Begell House, the second publisher, also well known in global scientific circles, publishes cutting-edge research in the engineering and biomedical studies. In its thirty-year history, the publisher has developed a comprehensive list of engineering journals, as well as hundreds of research books and reference materials.

All journals of the publisher are thoroughly peer-reviewed for the scientific and expert communities and highlight researches in the following fields: medicine, biomedical research, biological sciences, thermal energy and technical fluid dynamics, heat and mass exchange, fluid dynamics, mechanics, computational science, nuclear physics, mechanical engineering, and nuclear power.

The result of the trial access should be the strengthening of the scientific potential of the Republic of Moldova increasing the recognition of scientists of Moldova in the international scientific community, as well as the promotion of the scientific status of the country to a completely different level.