

SCI-CONF.COM.UA

MODERN SCIENTIFIC RESEARCH: ACHIEVEMENTS, INNOVATIONS AND DEVELOPMENT PROSPECTS



**PROCEEDINGS OF XVI INTERNATIONAL
SCIENTIFIC AND PRACTICAL CONFERENCE
SEPTEMBER 11-13, 2022**

**BERLIN
2022**

MODERN SCIENTIFIC RESEARCH: ACHIEVEMENTS, INNOVATIONS AND DEVELOPMENT PROSPECTS

Proceedings of XVI International Scientific and Practical Conference

Berlin, Germany

11-13 September 2022

Berlin, Germany

2022

UDC 001.1

The 16th International scientific and practical conference “Modern scientific research: achievements, innovations and development prospects” (September 11-13, 2022) MDPC Publishing, Berlin, Germany. 2022. 344 p.

ISBN 978-3-954753-03-1

The recommended citation for this publication is:

Ivanov I. Analysis of the phaunistic composition of Ukraine // Modern scientific research: achievements, innovations and development prospects. Proceedings of the 16th International scientific and practical conference. MDPC Publishing. Berlin, Germany. 2022. Pp. 21-27. URL: <https://sci-conf.com.ua/xvi-mizhnarodna-naukovo-praktichna-konferentsiya-modern-scientific-research-achievements-innovations-and-development-prospects-11-13-09-2022-berlin-nimechchina-arxiv/>.

Editor
Komarytskyy M.L.
Ph.D. in Economics, Associate Professor

Collection of scientific articles published is the scientific and practical publication, which contains scientific articles of students, graduate students, Candidates and Doctors of Sciences, research workers and practitioners from Europe, Ukraine, Russia and from neighbouring countries and beyond. The articles contain the study, reflecting the processes and changes in the structure of modern science. The collection of scientific articles is for students, postgraduate students, doctoral candidates, teachers, researchers, practitioners and people interested in the trends of modern science development.

e-mail: berlin@sci-conf.com.ua

homepage: <https://sci-conf.com.ua>

©2022 Scientific Publishing Center “Sci-conf.com.ua” ®

©2022 MDPC Publishing ®

©2022 Authors of the articles