MINISTRY OF EDUCATION OF THE AZERBAIJAN REPUBLIC AZERBAIJAN UNIVERSITY OF LANGUAGES

For the right of manuscript

F. ALEXANDER MAGILL

SETTLEMENTS AS SYMBOLS AND ICONS IN THE LITERATURE OF SCOTLAND AND AZERBAIJAN

10.01.03 - World Literature (Scottish Literature) 10.01.01 - Azerbaijani Literature

Presented for Receiving the Scholarship Degree of Candidate of Philological Sciences

SYNOPSIS OF DISSERTATION

- Settlements as symbols and icons in the literature of Scotland and Azerbaijan
- ABSTRACT: Presented for Receiving the Scholarship Degree of Candidate of Philological Sciences
- Specialty: 1203.01 Computer sciences
- 10.01.03 World Literature (Scottish Literature)
- 10.01.01 Azerbaijani Literature
- Applicant: F. Alexander Magill
- Publisher: Baku, 2007, 36 p.



On the rights of the manuscript

ABSTRACT

of the dissertation for the degree of Doctor of Philosophy

SPECIES COMPOSITION AND ECOPHYSIOLOGY OF FUNGI INVOLVED IN THE FORMATION OF MYCOBIOTA OF BIOTOPES EXPOSED TO ANTHROPOGENIC IMPACT

SPECIALTY:

2414.01 - Microbiology

SCIENTIFIC FIELD: Biologiya

APPLICANT:

Emilya Mizandar Safaraliyeva

- Species composition and ecophysiology of fungi involved in the formation of mycobiota of biotopes exposed to anthropogenic impact
- ABSTRACT: of the dissertation for the degree of Doctor of Philosophy
- Specialty: 2414.01 Microbiology
- Scientific Field: Biologiya
- Applicant: Emilya Mizandar Safaraliyeva
- Publisher: Baku, 2021, 26 p.

On the rights of the manuscript

ABSTRACT

of the dissertation for the degree of Doctor of Philosophy

DEVELOPMENT AND IMPROVEMENT OF ORGANIZATION OF STRATEGIC MANAGEMENT AT INDUSTRIAL ENTERPRISES

Speciality:

5311.01 - "Organization and management of enterprises"

Field of science:

Economy

Applicant:

Orkhan Khagani oglu Novruzov

- Development and improvement of organization of strategic management at industrial enterprises
- ABSTRACT: of the dissertation for the degree of Doctor of Philosophy
- Specialty: 5311.01 "Organization and management of enterprises"
- Field of science: Economy
- Applicant: Orkhan Khagani oglu Novruzov
- Publisher: Baku, 2022, 31 p.



On the rights of the manuscript

ABSTRACT

of the dissertation for the degree of Doctor of Philosophy

COMPARATIVE STUDY OF ECOLOGICAL FEATURES AND MANAGEMENT OF THE FAYA FORESTS OF THE REPUBLIC OF MALI AND AJINOHUR LOW MOUNTAINS ARID FORESTS OF AZERBAIJAN

Specialty: 2426.01 - Ecology

Field of Science: Biology

Applicant: Adama Togola

- Comparative study of ecological features and management of the faya forests of the Republic of Mali and Ajinohur low mountains arid forests of Azerbaijan
- ABSTRACT: of the dissertation for the degree of Doctor of Philosophy
- Specialty: 2426.01 Ecology
- Field of Science: Biology
- Applicant: Adama Togola
- Publisher: Baku, 2024, 34 p.

On the rights of the manuscript

ABSTRACT

of the dissertation for the degree of Doctor of Philosophy

IN INSTITUTIONS OF HIGHER PEDAGOGICAL EDUCATION THE CONTENT OF PERSONALIZED EDUCATION SYSTEM OF KNOWLEDGE AND SKILLS

Speciality:

5804.01 - General pedagogy,

history of pedagogy and education

Field of science:

Pedagogy

Applicant:

Tamara Shirzad Bakhshaliyeva

Nakhchiyan - 2024

- In Institutions of Higher Pedagogical education the content of personalized education system of knowledge and skills
- ABSTRACT: of the dissertation for the degree of Doctor of Philosophy
- Specialty: 5804.01 General pedagogy, history of pedagogy and education
- Field of Science: Pedagogy
- Applicant: Tamara Shirzad Bakhshaliyeva
- Publisher: Nakhchivan, 2024, 28 p.

On the rights of the manuscript

ABSTRACT

of the dissertation for the degree of Doctor of Philosophy

APPLICATION OF ARTIFICIAL INTELLIGENCE TECHNOLOGIES FOR CITIZEN SERVICES IN E-GOVERNMENT

Specialty:

1203.01 - Computer sciences

Field of science:

Technical sciences

Applicant:

Mohammad Ali Mofleh AL Qudah

BAKU - 2024

- Application of Artificial Intelligence Technologies for Citizen Services in E-Government
- ABSTRACT: of the dissertation for the degree of Doctor of Philosophy
- Specialty: 1203.01 Computer sciences
- Field of science: Technical sciences
- Applicant: Mohammad Ali Mofleh AL Qudah
- Publisher: Baku, 2024, 29 p.

AZERBAIJAN REPUBLIC

On the right of the manuscript

THE ROLE OF CRIMINALLY SIGNIFICANT INFORMATION OBTAINED FROM MICROOBJECTS THROUGH MODERN TECHNOLOGIES IN THE EVIDENCE PROCESS

Specialty:

5612.01 - Criminal procedure, criminology

and forensic examination; operation-search

activity

Field of science: Law

Applicant:

Aysel Niyazi Javadova

ABSTRACT

Of the submitted dissertation to receive the degree of Doctor of Philosophy in Law

- The role of criminally significant information obtained from microobjects through modern technologies in the evidence process
- ABSTRACT: Of the submitted dissertation to receive degree of Doctor of Philosophy in Law
- Specialty: 5612.01 Criminal procedure, criminology and forensic examination; operation-search activity
- Field of science: Law
- Applicant: Aysel Niyazi Javadova
- Publisher: Baku, 2024, 36 p.