



## CONTENTS — СОДЕРЖАНИЕ

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-7-10>

COMPREHENSIVE APPROACH OF THE DECISION EXISTING PROBLEMS OF PROTECTION AND STABILIZATION OF WATER AND SOIL RESOURCES IN AZERBAIJAN

*Aliyev Z.H.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-11-30>

STUDY OF AGRO-PRODUCTIVE FEATURE FEATURES OF SOIL COVER OF GANJA-KAZAKH REGION OF AZERBAIJAN

*Aliyev Z.H.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-31-35>

COVID - 19 AND THE PROBLEM OF PERSONALITY

*Mazaeva N.A., Golovina A.G.*

COVID - 19 И ПРОБЛЕМЫ ЛИЧНОСТИ

*Мазаева Н.А., Головина А. Г.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-36-41>

GRAY-GRASS IN THE SHIRVAN PLAIN EFFECTS OF IRRIGATION EROSION ON AGROCHEMICAL INDICATORS OF LAND

*Aliyev Z.H.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-42-46>

BIOCHEMICAL MECHANISMS OF THE REGENERATIVE EFFECT OF THE NEW DERIVATIVE OF A N-ACETYL-6-AMINOHEXANIC ACID IN TREATMENT OF BURNS IN RATS

*Andrianova E.V.*

БИОХИМИЧЕСКИЕ МЕХАНИЗМЫ ПРОРЕГЕНЕРАТОРНОГО ДЕЙСТВИЯ НОВОГО ПРОИЗВОДНОГО N-АЦЕТИЛ-6-АМИНОГЕКСАНОВОЙ КИСЛОТЫ ПРИ ЛЕЧЕНИИ ОЖОГОВ У КРЫС

*Андрианова Е.В.*



<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-47-49>

INVESTIGATION OF EROSION RESISTANCE OF GRAY-BROWN SOILS IN THE  
SOUTHEASTERN SLOPES OF THE GREATER CAUCASUS

*Aliyev Z.H.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-50-55>

SCIENTIFIC RATIONALE FOR THE USE OF LOW-INTENSITY SPRINKLING SYSTEMS IN  
MOUNTAIN IRRIGATED AGRICULTURE IN AZERBAIJAN

*Aliyev Z.H.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-56-61>

AGROCHEMICAL INDICATIONS OF THE DEPOSITS OF AZERBAIJAN AND EFFECT OF  
EROSION PROCESS ON PLANT PRODUCTIVITY

*Aliyev Z.H.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-62-65>

DYNAMICS AND STRUCTURE OF ACUTE POISONING IN THE KEMEROVO REGION  
(KUZBASS).....

*Batievskaya V.B., Chaes B.B.*

ДИНАМИКА И СТРУКТУРА ОСТРЫХ ОТРАВЛЕНИЙ В КЕМЕРОВСКОЙ ОБЛАСТИ  
(КУЗБАССЕ)

*Батиевская В.Б., Хаес Б.Б.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-66-70>

PREREQUISITES FOR ADDRESSING THE DEVELOPMENT OF SOIL EROSION IN SLOPING  
LANDS OF AZERBAIJAN

*Aliyev Z.H.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-71-76>

CONDITION STUDIED MOISTURE OF GROUND AGRICULTURAL PRODUCTION IN  
AZERBAIJAN TO ACHIEVE ECOLOGICAL CLEAN PRODUCTS

*Aliyev Z.H.*



<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-77-79>

THE PROBLEM OF THE ANTHROPOLOGICAL CRISIS IN THE CONTEXT OF  
ANTHROPOLOGICAL ECOLOGY

*Sapenok O.V., Dobryakova N.A.*

ПРОБЛЕМА АНТРОПОЛОГИЧЕСКОГО КРИЗИСА В КОНТЕКСТЕ АНТРОПОЛОГИЧЕСКОЙ  
ЭКОЛОГИИ

*Сапенюк О.В., Добрякова Н.А.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-80-86>

THE EFFECTIVENESS OF THE APPLICATION OF COMPREHENSIVE MEASURES TO  
COMBAT EROSION USING IRRIGATION IN A MARKET ECONOMY IN AZERBAIJAN (ON  
THE EXAMPLE OF THE KUR-ARAKS PLAIN)

*Aliyev Z.H.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-87-93>

SOIL EROSION AND CONTROL MEASURES IN THE MOUNTAINOUS AGRICULTURAL  
ZONES OF AZERBAIJAN

*Aliyev Z.H.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-94-108>

AGRO-PRODUCTION ASSESSMENT OF LAND COVER IN BEYLAGAN REGION ON THE  
EXAMPLE OF BİRİNCİ SHAHSEVAN VILLAGE

*Omarov S., Aliyev Z.H.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-109-113>

ORGANIZATION AND STAGES OF ELIMINATION OF DEFECTS AND DEFORMATIONS OF  
THE DENTAL-MAXILLOFACIAL AREA

*Eshiev D.A., Eshiev A.M.*

ОРГАНИЗАЦИЯ И ЭТАПЫ УСТРАНЕНИЯ ДЕФЕКТОВ И ДЕФОРМАЦИЙ ЗУБО-ЧЕЛЮСТНО  
ЛИЦЕВОЙ ОБЛАСТИ

*Ешиев Д.А., Ешиев А.М.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-114-120>

SCIENTIFIC RATIONALE FOR THE DEVELOPMENT OF LOW-INTENSITY IRRIGATION  
SYSTEMS IN AZERBAIJAN

*Aliyev Z.H.*



<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-121-129>

AGCHABADI DISTRICT OF THE NEW GARADOLAG VILLAGE ADMINISTRATIVE AREA  
EARTH COVER STUDY

*Aliyev Z.H.*

<http://dx.doi.org/10.26787/nydha-2713-203X-2020-1-7-8-9-130-134>

CHANGE IN THE LEVEL OF IGG ANTIBODIES TO THE SARS-COV-2 (COVID-19)  
CORONAVIRUS IN THE POPULATION OF THE REGIONS OF THE RUSSIAN FEDERATION  
AND IN DYNAMICS IN CONVALESCENTS

*Ershov A.V., Manasova Z.Sh., Surova V.D.*

ИЗМЕНЕНИЕ УРОВНЯ АНТИТЕЛ КЛАССА IGG К КОРОНАВИРУСУ SARS-COV-2 (COVID-19) У НАСЕЛЕНИЯ РЕГИОНОВ РФ И В ДИНАМИКЕ У РЕКОНВАЛЕСЦЕНТОВ

*Ершов А.В., Манасова З.Ш., Сурова В.Д.*

© *Natural resources of the Earth and environmental protection* 2020

© ООО «Техномед Холдингс» 2020