

SUBJECT INDEX

Volume XLII, 1989

Acetylcholine. Modulation by Phospholipase A ₂ of Influence on the System of Cyclic Nucleotides	6— 562
Acid Ascorbic. Cytogenetic Effect in Human Lymphocytes	1— 68
Acid Ascorbic. Dynamics of Accumulation in Currantlike Tomato and Its Hybrids	7— 690
Acid Asparaginic. Fermentative—Microbiological Receipt	1— 75
Acid Gibberellic. Influence on the Synthesis of Nucleic Acids in Isolated Nuclei and Wheat Embryos	12— 1064
Acid Oleic Peroxidized. Effect on the Spleen Plasmocytar Reaction	2— 151
Acid Oleic Peroxidized. Effect on the Thymocytes and Mouramidase Activity of Blood	6— 583
Acids Nucleic. Content in Isolated Leaves of Kalanchoe during Brood Buds Formation	3— 173
Acids Nucleic. Definition of Character of Interaction of Ethidium Bromide with the Products of Degradation as a New Method of Establishment of the Time Span of Death	4— 390
Actomyosin. Two Structural—Functional States; Stability to Denaturing Influences	6— 546
Adrenalin. Influence on the Intensity of Deamination of L—Glutamate and L—Aspartate in the Renal Cortex of White Rats	2— 158
AES Chernobill. Genetic Consequences of Catastrophe	9—10— 875
Amines Biogenic. Influence of Total Vibration on the Content in the Adrenals, Blood and Urea of Rabbits	6— 571
Anaesthetics Local. Stabilizing Influence on Bilayer Lipid Membranes	1— 32
Analysis Factor. Use during Definition of Integral Indices of Body of Girls in Various Phases of Ontogenesis	4— 374
Analysis Mathematical. Identification of Organs Defeat Degree by Dynamics of Isoenzymes Activity	11—1013
Analysis Statistical Multimeasure. Use during the Definition of Correlation of Vessels Parameters and Their Changes in the Area of Cerebral Infarction	4— 379
Anizotropy Fluorescent. Use during the Definition of Hemagglutinine Inclusion into the Lecithine Liposome Membrane	6— 579
Antibiotics. Residual Quantities in the Products of Cattle—Breeding	5— 485
Antimutagenes OA—596S and PE—2590. Influence on Soy—Beans Lipoxygenase Activity, Radiosensitivity of Rats and Sarcoma—45 Growth Suppression	1— 22
Antioxidants. Effect of Ionizing Radiation on the Activity of Gastric and Small Intestinal Tissues	1— 60
Antioxidants (α-Tocopherol). Effects on Induced Exchanged Fluxes of K ⁺ and H ⁺ in Erythrocytes	1— 25
Apparatus Hereditary of Yeasts. Common Control of Chromosomes Stability and Mitochondrial Genome	9—10— 900
Apparatus Photosynthetic. Mutation Variability of Molecular Organization of Pigment System	9—10— 890
Apple-Tree Oriental, <i>Malus Orientalis</i> Hultiz. Biochemical Polymorphism of Natural Populations under Conditions of the Arm. SSR	7— 647
Artefacts. Noise Protected Record of Electroretinograms with the Help of Micro-ECM	4— 386

Aurochs Primitive (<i>Bos primigenius</i> Boj.). On the Existence in Holocene of Armenia	8—721
Bacteria <i>E. coli</i> . Lactate as an Energy Source in Mitferment Complex Function	11—981
Bacteria <i>E. coli</i> . Mechanism of Death in the Electric Field	9—10—919
Bacteria Entomopathogenous. Numerical Analysis of Some Varieties <i>Bac. thuringiensis</i>	11—973
Bacteria Gramnegative. Ultrastructural Changes under the Influence of Fourth Ammonium Combination A-660	11—991
Bacteria Grampositive. Ultrastructural Changes under the Influence of Fourth Ammonium Combination A-660	11—991
Bacteria Lactic Acid. Influence of Proteolytically Active Strains of Some Species on the Ripening of the Cheese "Sovetski"	3—240
Bacteria Nodule of Esparzet. Efficiency and Biochemical Characteristics of Tp5—Transformants	11—994
Bacteria Sporeforming Aerobic. Investigation as Producers of Restriction Endonucleases	11—969
Beetles Hard-Winged. On the Methods of Gathering	8—712
Bioidication of the Environment. Results of Monitoring of the Environment in the Region of the APS	5—441
Biology Molecular. To the Story of Formation	6—596
Biosismic Prediction. Biopredictors of Earthquakes	5—435
Biostimulators of Plant Growth. Synthesis and Influence of the Unlimited γ -Lactones with Thiazole Fragments on the Growth and Development of Vegetable Cultures	9—10—956
Blackflies <i>Tetodonium condicti</i> (Bar.) (<i>Diptera</i> , <i>Simuliidae</i>). Phenotypical Variability of Larvae	4—409
Blood. Distribution of Electrolytes of Sodium and Potassium in Rats during the Influence of Sodium Hydrocarbonate and Potash	2—131
Body of Girls. Definition of Integral Indices in Various Phases of Ontogenesis	4—374
Brain. Distribution of Efferents of Top Cortex in the Gyrus Cinguli	9—10—943
Brain. Extrastriate Visual Area of the Cat Cortex along Posterior Suprasylvian Sulcus: Retinotopic Organization	8—758
Brain. Integral Evoked Potentials of the Big Hemispheres Cortex of the Cat	8—772
Brain. On the Role of Claustrum in the Maze Behaviour of Rats	1—400
Brain. Entopeduncular Nucleus. Role in the Conditioned Reflex Activity of Rats	2—127
Burns Thermic. PQL in Different Parts of the Brain	2—123
By-Products of Canning Industry. Utilization for Feed Production	11—998
Cabbage Whiteheaded. Action of Herbicides on the Activity of Glutamate dehydrogenase in the Leaves	7—693
Carbonate of Potassium. Influence on the Distribution of Electrolytes of Sodium and Potassium in Blood and Myocardium of White Rats	2—131
Cardiomyocytes. Phospholipid Component of Biological Membrane as a Regulator of Functional Activity in the Norm and Pathology	6—587
Catecholamines. Influence of Products of Lymphocytes Vitality on the Content	2—149
Cavity Mouth. Yeast Infection of Mucous Membrane during Kidney Transplantation	11—1034
Cells HeLa. Influence of Structural-Functional Changes on the Frequency of Transformation	6—553
Cells Internodal. Influence of Kineta and Protein on the Transport of K ⁺ and Protopiaen Movement in <i>Mytilus edulis</i>	1—5
Cestods <i>Skejabnia (S.) caucasica</i> , <i>Rastterina (R.) echinobothrida</i> and <i>Dipylidium caninum</i> (Cestoida, Cyclophyllidae Braun, 1900). Study of Chromosomes	8—749

Chlorophyll. Influence of Providing with Roots on the Maintenance in the Organs of Early- and Middle-Ripe Sorts of Tomato	12-10-9
Chlorophyll. Seasonal Change of Content in the Tree Introducements as an Adaptive Process	12-1091
Chromatin. Qualitative and Quantitative Changes of Phospholipids of Rats Liver	9-10-946
Chromatin. Structural-Functional Changes as a Factor, Increasing the Frequency of Transformation of the Cells HeLa Ca-DNA pSV2 neo	6-533
Codones Amino Acid. Systematization of Correlation	6-525
Combinations Ammonium A-660. Influence on the Ultrastructure of Gram-negative and Grampositive Bacteria	11-991
Combinations Ammonium Fourth. Anticorrosion and Bactericidal Properties	11-1028
Combinations Thiole. Role in the Regulation of Alkaline Phosphatase Activity	1-65
Corasol. Lipids Peroxidation during Different Periods of Evoked Epileptic Seizures	11-978
Culture Vegetable. Influence on the Growth and Development of the Unlimited γ -Lactones with Thiazole Fragments	9-10-956
Cultures Cereal. Some Structural Peculiarities of DNA	6-551
Cytokinins. Activity in Isolated Leaves of Kalanchoe during Brood Buds Formation	3-173
Deamination of Amino Acids. Influence of Adrenalin and Insulin on the Intensity in the Renal Cortex of White Rats	2-158
Dendroflora of Armenia. New Species from the Meghri Region	5-495
Dendroflora of Armenia. Vertical Distribution	3-207
Derivatives of Aziridine. Antitumour Activity of Some Representatives	2-161
Derma. Study of Macrophages in Norm and during Activation of Organism by Tissue Antigens and Retinoids	2-106
Disease Periodical. Peculiarities of Contradiction Phenomenon	1-99
Disease Periodical. Some Genetic Aspects	2-102
DNA. On the Correlation of Recombination and Non-Recombination of Replication Ways of Double Helix Gaps in the Cells of Pro- and Eucaryotes	9-10-859
DNA. Specific Reception of Molecules on the Plasmatic Membrane of Liver Cells	9-10-923
Ecology of Agriculture. On Some Problems	7-615
Eicosanoides. Modulation of Biosynthesis by Ganglioside GD ₃ in Human Polymorphonuclear Leucocytes	1-183
Electrolytes of Sodium and Calcium. Distribution in Blood and Myocardium of White Rats during the Influence of Sodium Hydrocarbonate and Potash	2-13
Electroretinogram. Noise Protected towards Artefacts Record with the Help of Micro-ECM	4-386
Eleuterococcus. Regulating Effect on POI during Stress	2-140
Endonucleases of Restriction. Aerobic Sporeforming Bacteria as Producers	11-969
Enterobacteria. Colicinsensitivity of <i>Klebsiella pneumoniae</i> Strains	11-1030
Enzymes, Alaninedehydrogenase. Fractionation of the Isoenzymes of Yeasts	11-1019
Enzymes, Alkaline Phosphatase. Role of Thiole Combinations in the Regulation of Activity	1-65
Enzymes, Arginase. Dynamics of the Activity Changes in the Liver under the Influence of the Cardioactive Neurohormones "K" and "C"	2-119
Enzymes, Arginase. Inhibition in the Big-Horned Cattle Liver by Some Amino Acids	1-41
Enzymes, Arginase. Isoenzymes in Regenerating Liver of Rats	7-697

Enzymes, Arginase. Peculiarities of the Isoenzyme Spectrum in Liver of Some Species of Tailed Amphibia in Postmetamorphose Period of Development	5	519
Enzymes, Arginase. Study of the Process of Reverse Inactivation of Liver Arginase of the Frog <i>Rana ridibunda</i>	3	144
Enzymes, Glutamatedehydrogenase. Action of Herbicides on the Activity in the Leaves of White-headed Cabbage	7	693
Enzymes, Glutamatedehydrogenase. Fractionation of the Isoenzymes of Yeasts	11	1011
Enzymes, Glutamatedehydrogenase. To the Mechanism of Regulation of the Activity	2	156
Enzymes, Glutamyltransferase. Activity in White Rats Brain, Liver, Kidneys and Spleen in Ontogenesis	2	153
Enzymes, Isocitratatedehydrogenase. Activity of NADP-Dependent Enzyme during Hypothermia in Hen Tissues in Ontogenesis	12	1696
Enzymes, Lactatedehydrogenase. Identification of Organs Defeat Degree by Mathematical Analysis of Activity Dynamics	11	1013
Enzymes, Lipoxygenase. Influence of Antimutagens OA-5965 and PE-2590 on Soy Beans Activity	1	22
Enzymes, Mouramidase. Effect on the Activity in the Blood by Peroxidized Oleic Acid	6	583
Enzymes, of Soil. Influence of Fraction on Catalytic Activity of Enzyme in Soil	7	670
Enzymes, Peroxidase of Horse Radish. Receipt of Conjugates of Phospholipase A ₂	6	556
Enzymes, Phospholipase. Receipt of Dimer Forms and Conjugates of Phospholipase A ₂ with Peroxidase of Horse-Radish	6	556
Enzymes, Phospholipase A ₂ . Isolation (and Purification) from the Snakes Venoms	8	752 ^S
Enzymes, Phospholipase A ₂ . Modulation of Sensitivity of Cyclic Systems to Acetylcholine	6	562
Enzymes, Uricase <i>Bac. fastidiosus</i> . Influence of Ions of Metals	11	985
Erythrocytes. Effects of Antioxidants and Inhibitors of Energetic Processes on Induced Exchanged Fluxes of K ⁺ and H ⁺	1	25
Ethanol. Influence of Phospholipids of Rats Brain and Liver	2	163
Ethanolamine. Influence on Phospholipids of Rats Brain and Liver	2	163
Eutrofication of the Lake Sevan. Distribution and Species Composition of Free-Living Nitrogenfixators Entering with Flows	6	517
Evolution of Biosphere. Teaching on "Biosphere and Humanity" - Theory of Nature Stabilization on the Planet	9	10-801
Eyewax. Antimicrobial Activity	7	691
False-Shield Plum <i>Sphaerostecium prunus</i>	8	781
Family <i>Amaryllidaceae</i> . Methods of Cultivation of <i>Valiota purpurea</i> Herb	3	225
Family <i>Amaryllidaceae</i> . Morphological-Anatomical and Biological Peculiarities of the Genus <i>Valiota</i> Herb	3	21
Fauna of Armenia. Findings of Leatherlike Big Bat <i>Pipistrellus (Vespertilio) savii</i> Bonaparte, 1837	4	427
Fauna of Armenia. Handwinged Bat Study as Host of Nictetibiides under Conditions of Armenia	4	425
Fauna of Armenia. <i>Lepidoptera, Tortricidae</i> -Pests of Seed Cultures	11	1045
Fauna of Armenia. Mosquitoes (<i>Diptera, Culicidae</i>), Prelimagnal Phases from the Ponds of the Lake Sevan Basin	5	457
Fauna of Armenia. Nidication of the Marble Chirp <i>Anax angustirostris</i> Menetries, 1832 in the Armenian SSR	8	778
Fauna of Armenia. To the Morphology of the Genera <i>Cyathodya</i> Bed. and <i>Heliophyes</i> Mu. (<i>Lepidoptera, Hydrphilidae</i>)	8	744
Fauna of Armenia. Unknown Sexual Individuals of Ant <i>Myrmica ruginodis</i> Finzi (<i>Hymenoptera, Formicidae</i>)	8	733

Fauna of the Transcaucasus. To the Ecology of <i>Platylabus</i> Gyll.	5— 498
Fertility of Soil. On the Correlation with Natural Vegetation	1— 7
Field Electrostatic. Effect on the Ionic Permeability of B-layer Membranes from Erythrocyte Lipids	1— 55
Field Electrostatic. Influence on the Free-radical Activity of the Rats Liver	1— 58
Field Magnetic. Effect on the Activity of Neurons and Electrical Conductivity of Water Solutions	6— 576
Fishes of the Lake Sevan. Dynamics of Parasitofauna of Khrantulja	8— 774
Flora Fossil. Representatives of Families in the Sisian Fossil Flora	12— 1068
Flora of Armenia. Additions— <i>Haplophyllum</i> , <i>Sedum</i> , <i>Geranium</i>	3— 232
Flora of Armenia. Characteristic Features in Alpine Zone of Bargushat Range	3— 203
Flora of Armenia. Colouring Peculiarities of Some Tonodecarying Plants	3— 236
Flora of Armenia. Ecological Types of Rye of Armenia	5— 451
Flora of Armenia. Materials to <i>Hieracium</i> L., <i>Cirsium</i> Mill; <i>Onopordum</i> L.	3— 229
Flora of Armenia. New Species <i>Centaurea tomanianae</i> (Asteraceae)	3— 186
Flora of Armenia. On the Sprouting of Seeds of Some Highland Representatives of Families Asteraceae, Poaceae	12— 1072
Flora of Armenia. Revision of the Species Composition of the Genus <i>Echinops</i>	3— 213
Flora of Armenia. To the Question on the Genofund of Wild Species of Beets in the Arm. SSR	7— 654
Flora of Armenian Highlands. Endemism and Floristic Links	3— 190
Fly of the Family <i>Nictelididae</i> . Study as a Parasite of Bats under Conditions of Arm. SSR	4— 427
Formations Malignant. Study of Micronuclei in Leucocytes of Patients during Chemotherapy	6— 581
Frog Lake (<i>Ranidae</i> : <i>Rana ridibunda</i>). Bioacoustic Investigations in Armenia as a Contribution to the Study of Distribution of the Eastern Form	9— 10— 926
Frogs <i>Rana ridibunda</i> . Study of the Process of Reverse Inactivation	2— 144
Fungi Cap. Formation of Ecotypes	12— 1076
Fungi Powdery Mildew. New Species from the Genus <i>Leveillula</i> Arnaud on the Cleome	5— 480
Ganglioside GD ₂ . Modulating Influence on Eicosanoides Biosynthesis and Inhibiting Action on Ionophore A—23187 in Human Polymorphonuclear Leucocytes	1— 18
Genome. Role of Structural Organization in Interspecific and Intraspecific Differentiation of Organisms by the Level of Radioresistance	9— 10— 66
Gibberellin. Cytogenetic and Biochemical Analysis of Combinative Effect with Phenagon	7— 633
Goat Bezoar Caucasian <i>Capra aegagrus</i> Erxleben. Morphological Characteristics	8— 727
Gold—Fish <i>Carassius auratus gibelio</i> (Bloch). Correlation of Sexes and Sexual Dimorphism	8— 776
Growth Stimulators of Plants, β -Lactones, Synthesis and Influence on Terminal Growth and Development	11— 1006
Gumate of Sodium. Influence on the Maize Pollen	11— 1002
Hemagglutinin. Definition of Inclusion into the Lethifera Liposome Membrane by the Fluorescent Anisotropy Method	6— 579
Hens Domestic. Regeneration of Endocrine Tissue of Pancreas by Simultaneous Liver Resection	2— 166
Herbicides. Action on the Activity of Glutamate dehydrogenase in the Leaves of Whiteheaded Cabbage	7— 693
Herbicides. Penturame. Influence on the Young Buds of Tradescantia 02 Clone	7— 666
Herbicides. Phenagon. Cytogenetic and Biochemical Analysis of Combinative Effect with Gibberellin on Wild Species of Wheat	7— 633

Herbicides, Trellan. Influence on Catalytic Activity of Urease in Soil	7-670
Hexapeptide. Influence on Contractility of Rats VAS Deferens	2- 115
Histamine. Effect on the Temperature Homeostasis of Organism at Various Temperatures of Surrounding Medium	4- 401
Homeostasis Temperature. Effect of Histamine at Various Temperatures of Surrounding Medium	4- 404
Hormone Parathyroid. Influence on the Utilization of Glucose by Ganglia of Snail	1- 63
Hydrocarbonate of Sodium. Influence on the Distribution of Electrolytes of Sodium and Potassium in Blood and Myocardium of White Rats	2- 131
Hydroponics. Growing of Planting Materials of Thuja Eastern (<i>Thuja orientalis</i> L.)	3- 234
Hyperbaria. Some Aspects of the Carbo-Hydrate Metabolism	2- 136
Illnesses Hereditary. Comparison of Populations according to the Degree of Genetic Likeness	4- 421
Immunology of Tumours. Immunological Reactivity of Mice, Immunized by Cultivated Cells of Hepatoma and Their Microcellular Interspecific Hybrid	2- 95
Indoloquinolizidine. Revelation of Neuroleptics among Derivatives	1- 48
Infarction Cerebral. Multimeasure Statistical Analysis of Correlation of Ves- sels Parameters and Their Changes in This Area	4- 379
Infection Salmonellose. Active Reaction of the Organism in a Medium in Children during the First Year of Life	7- 698
Infection Yeast. Defeat of Mucous Membrane of the Mouth Cavity	11-1034
Inhibitors of Energetic Processes (Oltgomycin, DCCD, etc.). Effects on Indu- ced Exchanged Fluxes of K^+ and H^+ in Erythrocytes	1- 25
Insulin. Influence on the Intensity of Deamination of L-Glutamate and L-Aspartate in the Renal Cortex of White Rats	2- 158
Introducents Wood. Seasonal Change of Chlorophyll Content in the Tree Introducents as an Adaptive Process	12-1091
Introduction of Plants. Garden Form of Matsudane Willow (<i>Salix matsuda- na</i>) for Green Construction	3- 236
Invertebrates Soil. Use as Bioindicators of the Environment in the Region of the APS	5- 441
Ionophore A-23187. Inhibiting Action of Ganglioside GD_3 in Human Po- lymorphonuclear Leucocytes	1- 18
Ions of Metals. Influence on the Uricase from <i>Bac. fastidiosus</i>	11- 985
Kalanchoe, <i>Kalanchoe daigremontiana</i> . Cytokinins Activity and Nucleic Acids Content in Isolated Leaves during Brood Buds Formation	3- 173
Lactate. Investigation as an Energy Source in <i>E. coli</i> Multifermant Complex Function	11- 981
Lactobacteria. Selection by Resistance to Antibiotics	11-1023
Leucocytes Human Polymorphonuclear. Ganglioside GD_3 as a Modulator of Biosynthesis of Eicosanoids and an Inhibitor of Action of Ionophore A-23187	1- 18
Lilac, <i>Syringa vulgaris</i> L. Influence of Nitrogen Nutrition on the Growth Intensity and Balance of Physiologically Active Substances in Separate Organs	3- 177
Liposomes Lecithine. Definition of Inclusion of Hemagglutinine into the Membrane by the Fluorescent Anisotropy Method	6- 579
Lymphocytes. Influence of Products of Vitality on the Content of Catechola- mines in the Blood	2- 149
Lymphocytes. On Morphological Forms of Revelation of Interphase Mortality	7- 675
Lymphocytes Human. Cytogetic Effect of Ascorbic Acid	1- 68
Macrophages of Liver. Study during Activation by Tissue Antigens and Re- tinoids	2- 111

Markers of Blood Immunogenetical. Study in Armenian Population	2— 87
Mechanism of Prolonged Maintenance of Pose, Study of Elementary Programs of Action in the Composition of Process of Man	4— 353
Mechanism of Prolonged Maintenance of Pose. Study of Hierarchy of Action Programs in the Composition of Man	4— 363
Medicine of Armenia Folk. Use of Wild Food Plants	5— 709
Medicine of Armenia. Medieval. Use of Honey and Wax in the Prescriptions of Alekstanos	5— 504
Membrane. Phospholipid Component as a Regulator of Functional Activity of Cardiomyocytes in the Norm and Pathology	6— 587
Membrane. Study of the State of Water	1— 54
Membrane Neuronal <i>Helic</i> . Quantitative-Description of Potassium Permeability in the Presence of Transmembrane Water Flux	9—10—935
Membrane Plasmatic. Specific Reception of Molecules of DNA and RNA	9—10—923
Membranes Lipid Bilayer. Ionic Permeability after the Effect of Electrostatic Field	1— 51
Membranes Lipid Bilayer. Stabilization by Local Anaesthetics	1— 32
Methodology of Morphology. In Connection with the Discussion of a Series of Problems	9—10—809
Microflora of Mineral Waters. Study all over Leninakan Country Place Zone of the Arm SSR	5— 458
Microflora of the Intestines. Study during the Syndrome of the Irrigated Colon	11—1032
Micromycetes. Study in Non-Sterile Plant Drugs	11—1042
Micromycetes of Armenia. New Species	11—1040
Micronuclei. Study in Reticulocytes of Patients with Malignant Newformations during Chemotherapy	6— 81
Molecules Hereditary. Retrospective	9—10—818
Muscles Skeleton. Two Structural—Functional States of Actomyosin. Stability to Denaturing Influences	6— 546
Mutants Chlorophyll of Arabidopsis. Activity of Various Allelic States of Gene Flavi-1 upon the Inconstancy of a Number of Morphophysiological Signs and the Ultrastructural Organization of Chloroplasts in <i>Arabidopsis thaliana</i> (L.) Heynh	9—10—845
Mutation Allelic. Influence on the Functional Activity of Photosynthetic Apparatus of Arabidopsis	9—10—841
Mutations Chromosomal and Point. Peculiarities of Formation in Eucaryotes	9—10— 878
Mycoflora of Armenia. New Species of Asco- and Basidiomycetes	12—1081
Mycoflora of Armenia. New Species of Spheropstidal Fung	12—1094
Myocardium. Distribution of Electrolytes of Sodium and Potassium in White Rats during the Influence of Sodium Hydrocarbonate and Potash	2— 131
Myocardium. Microcirculatory and Metabolic Changes	8— 767
Neural Networks. On Some Informational Transformations	4— 393
Neurohormone "C". Influence on Contractility of Rats VAS Deterens	2— 115
Neurohormones "K" and "C". Influence on the Dynamics of the Liver Arginase Activity	2— 119
Newformations Malignant. Mutagens and Cancerogenes—the Application of Environmental Estimates to the Arm.SSR	5— 199
Noise Impulsive. Need of Oxygen as an Index of Integral Reaction of the Organism	5— 492
Nucleotides Cyclic. Modulation of Sensivity to Acetylcholine by Phospholipase A ₂	6— 562
Nucleus Entopeduncular. Dying away of Conditioned Reflexes during the Damage in Rats	8— 763
Oxygen. Need as an Index of Integral Reaction of the Organism to Noise Loading	5— 492

Paleanthropology of the Armenians, Geographical Localization and Midpopulational Connections of Ancient Population of Armenia	3-445
Paleofauna of Armenia, Primitive Autochthons (<i>Bos primigenius</i> Boiss.) Holoocene of Armenia	721
Peat <i>Pyrus</i> L. On Embryogenesis and Endospermogenesis of Some Sorts under Conditions of Arm.SSR	117
Pesticide TMTD, Influence on the Maize Pollen	11-1002
Pesticides, Determination of Biological and Technical Efficiency	7-678
Pests of Bee, Study of Morphology of <i>Vareta jacobsoni</i> Oud., 1904 (<i>Mesoxystigmata Varroidae</i>)	5-473
Phospholipids Content during Experimental Oedema of Brain, Evoked by Tetraethylole	1-37
Phospholipids, Influence of Ethanol and Ethanolamine on the Content in the Brain and Liver	2-163
Phospholipids of Chromatin, Qualitative and Quantitative Changes in Rats Liver	9-10-946
Physiology of Plants, Influence of Providing with Roots on the Maintenance of Chlorophyll in the Organs of Early and Middle-Ripe Sorts of Tomato	12-1059
Physiology of Plants, On the Hormonal Activity of Leaves and Roots of Wood Shrubs and Grassy Plants	12-1055
Phytohormones, Molecular Genetic Aspects of Activity during the Study on the Model Systems of μ Microorganisms	9-1-914
Plant of Barley <i>Hordeum spontaneum</i> , To the Question of Identification of Tetraploids	8-783
Plant of Cucumber, Link of Photosynthetic Productivity with Capacity and Absorbing Activity of Root System	3-239
Plant of Grape Peculiarities of Phenological Cycle of Some Sorts in Root-irrigate and Engrafted Stands	1-78
Plant of Sunflower <i>Helianthus annuus</i> L. Architectonics of the Stalk	2-659
Plant of Sunflower <i>Helianthus annuus</i> L. Influence of Nitrogen Nutrition on the Growth Intensity and Balance of Physiologically Active Substances Separate Organs	3-177
Plant of Tomato, Dynamics of Accumulation of B Group Vitamins in the Fruits	7-663
Plant of Tomato, Influence of Providing with Roots on the Maintenance of Chlorophyll in the Organs of Early- and Middle-Ripe Sorts	12-1059
Plant of Tomato, Influence of Unlimited Functionalized α -Lactones on the Growth and Development	11-1006
Plant of Tomato, Phenotypic Changeability in Interspecific Hybrids Depending on Level of Self-Fertility of Parental Forms	9-10-949
Plant of Tomato, Physiological Activity of Leaves Depending on the Period of Ripening	7-687
Plant of Tomato Currantlike, Dynamics of Accumulation of Ascorbic Acid	7-690
Plant of Tradescantia (<i>Tradescantia</i>), Use of Stamen Hairs of the Clone (O2 as a Biostat)	3-455
Plant of Wheat, Synthesis of Nucleic Acids in Isolated Nuclei and Embryos under the Action of Gibberellin	12-1064
Plant of Wild Beets, To the Question on the Genofund in the Arm.SSR	-564
POI Influence of Eleuterococcus during Stress	-140
POI Influence of γ -Propional on the Process in the Rats Liver and Heart under the Effect of Snow	1-566
POI Process during Experimental Oedema of Brain, Evoked by Tetraethylole	1-37
POI Process in Different Parts of the Brain during Radiation and Thermal Burns	-123
POI Study during Different Phases of Epileptic Seizures, Evoked by Course of	11-97 ⁸

Pollen of Maize. Influence of Biologically Active Substances	11	100:
Polluters of the Environment. Mutagenic Activity of Industrial Sewages of Copper—Molybdenum Combine in Agarak	5	45:
Polluters of the Environment. Mutagenicity of Waters of the Rivers Gava- raget and Arpa	5	163
Polluters of the Environment. Mutagenes and Cancerogenes—the Applica- tion of Environmental Estimates to the Arm.SSR	5	499
Polluters of the Environment. Remote Effects of 1, 2, 3-TrichlorMutadi- ne—1, 3 of Rats	5	470
Pollution of Medium. Bacterial Evaluation of the Air of Cattle—Breeding Buildings	11	103:
Polyplodization of Hepatocytes. On the Mechanisms during Induction in Rats	9	10— 852
Ponds of the Ararat Plain. Correlation of the Sexes and Sexual Dimor- phism of Gold-Fish <i>Carassium auratus gibelio</i> (Bloch.)	8	77:
Ponds of the Lake Sevan Basin. Preimaginal Phases of Bloodsucking Mos- quitoes (<i>Diptera, Culicidae</i>)	5	487
Ponds of the Lake Sevan Basin. Study of Mutagenicity of Waters of the Rivers Gavaraget and Arpa	5	163
Population Armenian. Study of Blood Immunogenetical Markers	2	87
Population of the Armenians. Anthropogenetic Investigation of Generations with Origin from the Territory of Historical Armenia. Bayazet (Inha- bitants of the N. Noraduz of Kamo Region)	9	10— 909
Problems of Ecology. Training and Education	5	496
Production of Cheese. Influence of Proteolytically Active Strains of Some Species of Lactic Acid Bacteria on the Ripening of the Cheese "So- voskhi"	3	24
Products of Cattle—Breeding. On the Presence of Residual Quantities of Antibiotics	5	485
γ -Propanol. Influence on the Process of POL in the Rats Liver and Heart under the Effect of Noise	6	566
Protein. To the Revelance of Principle of Primary Structure	6	525
Proteins Membrane. Two-Component Solubilization	6	538
Radiation. POL in Different Parts of the Brain	2	123
Radiation Ionizing. Effect on the Antioxidant Activity of Gastric and Small Intestinal Tissues	1	60
Radiation Ionizing. Evolution of Genome and Differentiation of Organisms by Radiation-Action	9	10— 866
Radiation Ionizing. Genetic Consequences of Catastrophe in Chernobill APS 9-10— 875	9-10	875
Radiation Ionizing. On the Correlation of Recombination and Non-Recombi- nation of Reparation Ways of DNA Double Helix Gaps in the Cells of Prok and Eukaryotes	9	10— 879
Radiation Ionizing. Peculiarities of Formation of Point and Chromosomal Mutations in Eukaryotes	9	10— 878
Radiation Ionizing. Use during the Study of Mechanism of Hepatocytes Po- lyplodization in Rats	9	10— 852
Radiation Laser and X-Ray. Influence of Combined Action on the Survival of Yeast Cells	1	31
Radiation's Free. Influence of Electrostatic Field in the Rats Liver	1	58
Radioecology Continental. Role of Biogeocoological Ideas of N. V. Timo- yev—Resnyski in the Elaboration of Problems	9	10— 795
Radiosensitivity of Yeasts. Genetic Determination of Efficiency of Modifi- cation	9	10— 835
Rational Activity of Animals. Study in White Rats	11	1009
Reflex Conditioned. Dying away during the Damage of Entopeduncular Nucleus in Rats	8	763
Reflex Conditioned. Role of Entopeduncular Nucleus in Rats	2	127

Reticulocytes. Study in Patients with Malignant Newformations during Chemiotherapy	6— 581
RNA Doublespiral. Specific Reception of Molecules on the Plasmatic Membrane of Liver Cells	9—10— 923
Seizures Epileptic. Lipids Peroxidation during Different Periods	11— 978
Selection of Apple—Tree. Use of Oriental Apple Tree as an Initial Material for the Selection of Higher Content of Vitamin C	7— 647
Selection of Wheat. On the Efficiency of Selection by Ears Weight	7— 643
Serotonine. Role in the Regulation of Reproductive Function of Cockerels Sevan, Lake. Distribution and Species Composition of Free-Living Nitrogenfixators	1— 71
Sevan, Lake. Nitrogenfixing Activity of Oligonitrofile Microorganisms of Water, Deep Accumulations and Naked Soils	5— 519
Sodium Thiocyanate. Interaction with Copper (II) — Albumine Complex	1— 14
Spectroscopy EXAFS. Use during Study of Interaction of Copper (II) — Albumine Complexes with Sodium Thiocyanate	1— 14
Spermatogenesis. Role of Serotmine in the Regulation of Cockerels	1— 71
Spleen. Effect of Peroxidized Oleic Acid on the Plasmoctar Reaction	2— 151
Steppes of Armenia. Biological Productivity	7— 684
Stress. POL under the Influences of Eleuterococcus	2— 140
Stress Acoustic. Influence of γ -Propanol on the Process of Lipid Peroxidation in the Rats Liver and Heart	6— 566
Strongilats of the Sheep. Spreading in Various Agroclimatic Regions	8— 705
Substances Physiologically Active. Influence of Nitrogen Nutrition on the Balance in Separate Organs of Sunflower and Lilac	3— 177
Syndrome of Irritated Colon. Influence on the Cavity and Bywall Microflora of the Intestines	11—1032
System Energetic of Cells. Problems of Evolution and Variability of Proteins	9—10— 822
Systems of Microorganisms Model. Study of Molecular—Genetic Aspects of Phytohormones Activity	9—10— 914
Systematics of Microorganisms. Numerical Analysis of Some Varieties of Entomopathogenous Bacteria of the Species <i>Bac. thuringiensis</i>	11— 973
Systematics of the Genus <i>Hordeum</i> L. To the Question on Systematic Situation of Some Representatives	7— 621
Taxonomy Radiation. Evolution of Genome and Differentiation of Organisms by Radioresistance	9—10— 866
Testing Psychophysiological Study of Principles on the Base of Microcomputer System	4—423
Thymocytes. Quantitative Changes under the Effect of Peroxidized Oleic Acid	6— 583
Tick Vegetable—Eating <i>Amblyseius similis</i> Koch, 1839. Biotic Potential	8— 736
Time Span of Death. Definition of Character of Interaction of Ethidium Bromide with the Products of Degradation of Nucleic Acids as a Method	4— 390
Timofeyev—Resovski N. V. Biogeocenological Ideas in the Elaboration of Problems of Continental Radioecology	9—10— 795
Transplantation of Kidney. Yeast Infection of Mucous Membrane of the Mouth Cavity	11—1034
Trees of Peach. Structural Changes of Tissues of the Branches during the Infection with Plum Faise—Shield	8— 781
Tribe <i>Triliteae</i> . Daily Periodicity of Growth of Some Representatives	7— 638
Tubers of Potato. Action and Alteraction of Manure on the Commodity and Quality under Conditions of Irrigated Soils	7— 699
Venoms of Snakes. Isolation and Purification of A ₂ Phospholipase	8— 752
Vibration. Influence on the Content of Catecholamines and Serotonine in the Adrenals. Blood and Urea of Rabbits	6— 571

Wole Common <i>Microtus arvalis</i> Pall. Ontogenesis of Adrenal	8— 740
Water—Plants Fresh—Water: <i>Nitelopsis obtusa</i> . Influence of Kinetin and Procain on the Transport of K ⁺ and Protoplasm Movement in Internodal Cells	1— 3
Wheat Soft Erehunt. Study of Some Qualitative and Biochemical Indices	7— 629
Wheat Wild. Cytogenetic and Biochemical Analysis of Combinative Effect of Phenagon and Gibberellin	7— 63
Wood. Structural—Functional Changes in Ontogenesis	3— 181
Yeasts. Fractionation of the Isoenzymes of Alanine and Glutamate dehydrogenase	11 1019
Yeasts Bakery <i>Saccharomyces cerevisiae</i> . Antimicrobial Activity of Strains	11 1025
Yeasts <i>Saccharomyces stiposidus</i> Meghri 159-B and <i>S. cerevisiae</i> . Influence of Combined Action of X-Ray and Laser Radiation on the Survival of Cells	1— 11
Yeasts—Saccharomycetes. Common Control of Chromosomes Stability and Mitochondrial Genome	9 30 309
Yeasts—Saccharomycetes. Genetic Determination of Efficiency of Cells Radiosensitivity Modification	9—10 335
Yeasts—Saccharomycetes. Influence of Cultivation Medium Composition on Spontaneous Mutation Frequency	9—10— 829
Yeasts—Saccharomycetes. Use as a Model for the Study of Mutagenes	9—10— 903