

SUBJECT INDEX

Volume XXXIX, 1986

Acetylcholine. Fermentative Inactivation in Different Topographical Zones of the Stomach and Duodenum	6—529
Acetylcholine. Influence on the Renal Secretory Function in Case of Injection into the Supraoptical Nucleus of Hypothalamus	2—167
Acid Gibberellic. Cytogenetic Effect on the Meiose in the Tomato Plants (<i>M₁</i>)	5—370
Acid Gibberellic. Influence on the Mutagenesis and UV-Sensitivity of Microorganisms	4—284
Acid Gibberellic. Perspectives of Application in Agriculture	10—878
Acid N-Acetylneuramine. Dynamics of Chickens Intact and Regenerating Liver during Feeding with Bentonite	2—177
Acids Non-Etherized Fatty. Change of Content during Myocardium	5—441
Acids Nucleic. Model Study of Structure Peculiarities in Solutions of Polyethyleneglycole	4—303
Acids of Humus. Use of Monoethanolamine for the Extraction from Soil	11—947
Actinomycete. Cytogenetic Effect of Actinomycin-D on the Root Cells of <i>Crepis capillaris</i>	4—348
Actinomycin. Effect on Differential Painting of Human Chromosomes	5—377
Actomyosin. Peculiarities of Functioning under Various Ionic Strengths of Medium	3—196
Aeroboles of Medical Substances. Influence on Hematological Indices of Lambs	5—451
Allotria. Obtaining of Nitrogen-Fixing Associations of Callus with Specific Nodule Bacteria	4—239
Algorithme of the Expression of Organ Affections. Use during Model Investigations of Lactate Dehydrogenase Level in the Blood Serum	9—758
Alleles Multiple of Locus S. Study in the Process of Appearing and Development of Selfcompatibility	3—227
Amenorea. Clinico-Cytogenetic Diagnosis of Mosaic Anomalies of Karyotype	
Amines Biogenic. Fermentative Inactivation in Different Topographic Zones of the Stomach and Duodenum	6—529
Aminouracil. Modifying Effect on Radiation-Induced Chromosome Aberrations in the <i>Cr. capillaris</i> L. Cells	2—163
Amino Acids. Desamination of L-and D Amino Acids in the Liver, Kidneys and Brain of Frogs	2—176
Amino Acids. Mechanism of Blood Serum Inhibitor Action on the Deamination Processes in the Renal Cortex	11—959
Amino Acids. Tendencies in the Development of Modern Methods of Analysis	7—555
Amino Acids Branched. Isoenzyme Spectrum of Transaminase in the Process of Growth of Yeasts of <i>Candida</i> Genus	1—21
Amino Acids Branched, Valine. Influence of the Ammonium Salts on the Assimilation of D-Isomer by Yeasts <i>Candida guilliermondii</i> RKM-1—42	4—337
Amino Acids C-Terminal of Proteolipids Protein. Study in the Brain and Some Other Organs of Rat	9—787

Amino Acids. Mixtures Razemic. On the Destruction Condition of D-Isomers by D-Amino Acid Oxidase	7— 633
Ammonia. Peculiarities of Formalon In the Brain Big Hemispheres of Birds during Different Age Periods under the Action of Prolonged Light Exposition	5— 398
Ammoniumators. Spreading and Species Composition in the Water and Soils of the Lake Sevan	4— 358
Amygdaloid of Rats. Change of Water and Food Demand after the Destruction of Medial Nuclei	12—1013
Anaesthetics. Ketamine. Influence on the Excitability and Antigradienit Outcome of Sodium Ions from the Cells	10— 910
Anaesthetics Local. Physico-Chemical Mechanism of Benzokain Action on Electromechanical Stability of Bilayer Phospholipid Membranes	3— 241
Analysis Discriminant. Use during Cross-Lergundital Investigation of Growth Processes of Children	9— 752
Analysis Factor. Application with the Purpose of Classification	9— 793
Analysis Factor. Use in the Investigation of Growth Processes in Girls of Peripubertate Stage of Development	1— 82
Analysis Regressive. Use during Estimation of Comparative Cytogenetic Effect of Monoethanolamine and Triethanolamine	5— 422
Analysis Spectral Digital. Organization In Systems of Physiological Experiment Automatization	9— 747
Animals of the Caucasian Brown Breed. Types of Transferrin, Haemoglobin, Cerruloplasmin and Amylase	11— 951
Animals Sounded. Role of Noxious Emotion in Hypoxic Sensitivity and Stability	3— 265
Animals Ungulate Wild. Goat Bezoar. Anaerobic Infections under Conditions of Captivity and Morphological Characteristics of Parenchymatous Organs	4— 322
Animals Ungulate Wild. Moufflon. Anaerobic Infections under Conditions of Captivity and Morphological Characteristics of Parenchymatous Organs	4— 522
Antibiotics. Sensitivity of Fecal Streptococcus	6— 526
Antibiotics. Kanamycin. Influence on the Development of Immune and Infectious Processes in the Organism	10— 895
Apple. Influence of Retardants on the Physiologic Biological Indices of Twigs and Leaves	1— 88
Apple-Tree. Anatomical Structure of Roots Wood of the Bent Sprouts .	2— 182
Apple-Tree. Influence of Retardants on the Growth and Fruit-Bearing of Juvenile Trees	3— 204
Apple-Tree. Significance of the Teleomorph of the Apple Powdery Mildew for the Primary Infection	7— 585
Apricot. On the Nitrogen Combinations in the Pollen of Several Varieties	1— 86
Arginase. Effect of o-Phenanthroline Metalcomplexes on the Activity of Liver Isoforms	5— 359
Arginase. Induction in Less-Eyelashed Infusoria	2— 165
Arginase. Influence of the Neurohormone K In the Liver of Rats	9— 798
Arginase. Kinetic Properties of Less-Eyelashed Infusoria Arginase Isoenzymes	3— 262
Arginase. Photooxidation and Chemical Modification of Histidine and Triptophane Residua in the Purified Enzyme of Hen Embryos	6— 502
Arginase of Yeasts. Determination of Number of SH-Groups and Histidine Residua	4— 310
Arginase of Yeasts and Liver. Comparative Investigation of Some Properties	4— 311
Asparaginase of Yeasts <i>Candida guilliermondii</i> BKM-Y-42. Dependence of Activity on the Concentrations of Nitrogen Sources and Glucose	11— 923

Asthma Bronchial. Dynamics of Some Cytochemical Indices in Children	1-- 90
Atropine. Secretory Functions of Kidneys during the Injection into the Supraoptical Nucleus of Hypothalamus	8— 724
Acetobacter. Influence of Agar on Nitrogenfixing Activity	6— 507
Bacilli Entomopathogenuous. <i>B. thuringiensis</i> . Ecology and Characteristics of Strains of the Serotype 14	4— 332
Bacilli Entomopathogenuous. <i>Bacillus thuringiensis</i> subsp. <i>dendrolimus</i> . Ecological and Serological Characteristics of the Strains	4— 275
Bacteria <i>E. coli</i> . Dependence of Cells Phenotype on the Efficiency of Genes of the Phage—Transposone <i>D3112 Pseudomonas aeruginosa</i>	10— 570
Bacteria <i>E. coli</i> . Influence of Mutations of Rifampicin Resistance on the Activity of the Uridine Phosphorylase Gene in Dependence on the Allele Condition of the Gene <i>crp</i>	2— 133
Bacteria <i>E. coli K-12</i> . Combined Effect of Laser and Ionizing Radiations on the Survival of the Cells of Radiosensitive <i>pot A1-</i> Mutant	3— 200
Bacteria <i>E. coli K-12</i> . Suppressing of Oversynthesis of Capsular Polysaccharides by Phage Resistant Mutants in <i>lon⁻</i> Strains	10— 864
Bacteria Entomopathogenuous. Microflora of Insects and Soil	4— 335
Bacteria Nodule. Effect of Different Doses of Inoculate on the Efficiency of Symbios of "Polypliod" Forms with Alfalfa	7— 634
Bacteria Nodule. Obtaining of Nitrogen—Fixing Associations of Alfalfa Callus with Specific Strains	4— 289
Bacteria of Lactic Acid. Bacterial Yeasting for Pickled Cheese with a Shorter Ripening Period	1— 58
Bacteria of Lactic Acid. Experimental Selection for the Isolation of Antibiotically Active Strains	6— 523
Bacteria <i>Serratia marcescens</i> . Phosphate Potential and Stoichiometry of H ⁺ —Pump and K ⁺ —Pump	4— 325
Bacteria <i>Serratia marcescens</i> . Specificities of K ⁺ Accumulation	3— 217
Barley. On the Number of Initial Cells in Seeds	1— 69
Barley Wild Doubleline <i>Hordeum spontaneum</i> C. Koch. New Data of Armenian Genofond	1— 61
Barley Wild. <i>Hordeum spontaneum</i> C. Koch. Quantitative Analysis of Phenotypic Signs under Conditions of Armenia	4— 340
Bee. Set—Up of Microfamilies and Gamma—Irradiation during Varroatosis	3— 262
Beta—Fructofuranosidase Synthesis in <i>Aureobasidium pullulans</i> in Dependence on the Sowing Material Age	4— 299
Biodestruction of Glass. Use of Plastidized Organic Glass	2— 184
Biology Cosmic. Effect of Cosmic Flight Factors on the Muscle System	3— 191
Biotechnology of Plants. Problems and Perspectives	10— 834
Bird. Peculiarities of Ammoniaforming Function of the Brain Big Hemispheres during Different Age Periods under the Action of Prolonged Light Exposition	5— 398
Bird Domestic. Dynamics of Glicoproteids and N—Acetylneuramine Acid of Chickens Intact and Regenerating Liver during Feeding with Bentonite	2— 177
Bird Domestic. Ducks. Influence of Ultraviolet Radiation of Eggs on the Economically Effective Indices and High Nervous Activity in Ontogenesis	7— 602
Bird Domestic. Hens. Malate Dehydrogenase Activity in Ontogenesis	6— 492
Bird Domestic. Hens. Photooxidation and Chemical Modification of Histidine and Triphosphate Residua in Liver Arginase of Embryos	6— 502
Bloodcarrying Microcirculatory Flow. Morpho—Functional State under the Influence of Pituitrin	1— 54

Bovine Embryo transfer in Armenia	11— 929
Brain. Analysis of Evoked Potentials of Amygdaloid Cortico-Medial Nucleus to Viscero-Somatic Stimulation	1— 45
Brain. Exogenous Cyclic Nucleotides	9— 781
Brain. Mechanisms of Systemic Arterial Pressure Change during Low- and High-Frequency Stimulation of the Limbic Cortex Various Structures	11— 917
Brain. Memory and the Deep Structures	1— 73
Bronia, <i>Bronia alba</i> . Action of the Components of Roots during Chronic Staphylococcal Infection in White Mice	7— 618
Bronchopneumonia. Reamination Enzymes in the Diagnostics and Estimation of the Treatment	4— 354
Carboxithaemoglobin. Content in Various Parts of Bloodcarrying System during Acute Intoxications by Carbon Oxide	7— 634
Carboxithaemoglobin. Spectrophotometric Determination in the Spots of Dry Blood	1— 80
Catabolism of Arginine. Arginine-Glycine Transamidination in Various Biological Objects	9— 803
Cerebrosides Exogeneous. Effect on the Content of Adenine Nucleotides in the Blood Erythrocytes	5— 393
Cheese Manufacture. Bacterial Yeasting for Pickled Cheese with a Shorter Ripening Period	1— 58
Cheese Pickled. Bacterial Yeasting, Shortening the Process of Ripening	1— 58
Chromatin. Quantitative Alterations in Rat Liver under the Influence of Hydrocortizone	3— 252
Chromosomes Human. Effect of Actinomycin-D on Differential Painting	5— 377
Chromosomes of Animals. Influence of Tsinurate Melamine	5— 381
Cochineal Ararat (<i>Homoptera, Coccoidea</i>). Nondiapause Development of Eggs and Various Quality of Females	11— 961
Cochineal Ararat. <i>Porphyrophora Brandt</i> (<i>Homoptera, Coccoidea</i>). Morphofunctional Changes in Male Sexual Organs	11— 966
Cochineal Araratian. Nutrition Demands	1— 82
Cochineal Araratian (<i>Homoptera, Coccoidea</i>). Development of Eggs without Diapause and Heterogeneity of Females According to this Sign	8— 713
Colibacteriosis. Allergic Method of Diagnosis of Rabbits	6— 527
Combinations Chelate. Antihumour Activity of γ Ni, Pd, Cu	3— 260
Conifers. Vegetative Reproduction	7— 563
Creatine Phosphokinase. α -Tocopherol Effect in Combination with Sodium Nucleinate during Experimental Myocardial Infarction	3— 256
Crystals of Proteins. Measuring of Viscoelastic Properties in Low Temperatures	3— 203
Cucurbitacines. Influence of Dihydrocucurbitacin D Diglucoside on the Lipid Peroxidation in Rat Liver Microsomes during Stress	4— 351
Diazoacetylbutane. Effect on Wheat	5— 417
Dichlorbutene. Action on the White Rats Chromosome Apparatus during Perose Administration	5— 415
Dichlorbutene. Immunomorphological Change in Lymphoid Organs of Rats after Intoxication	6— 537
Dichlorbutene. Influence of Food Rations on Some Sides of Nitrogen Exchange during Experimental Chronic Intoxication	3— 254
Dichlorbutene-I. Indices of Lipid Metabolism during Intoxication in Dependence on the Structure of Food Ration	8— 718
Doublewinged, Horse-Flies (<i>Diptera, Tabanidae</i>). Construct for the Catching of Larvae	7— 620
Dye-Stuffs Food. Effect of Seeds Presowing Treatment on Physiological-Biochemical Characteristics of Wheat Sprouts	1— 39

Echinococcus Multiple. Study in the Lungs and Heart	9— 813
Eggs Quail. Efficiency of Ultraviolet Radiation Use during Incubation	1— 76
Egliopsis, <i>Aeglopsis cylindrica</i> Host. Quantitative Analysis of Phenotypic Signs under Conditions of Armenia	1— 340
Electrolytes. Content in Blood Serum and Cardiac Tissues of Young Pigs	2— 155
Eleuterococcus. Antioxidant Properties	7— 593
Embryotransfer. Introduction of the Method in Armenia	11— 929
Emmers or Doublecorns New. Synthesis	1— 5
Enterobacteriæ, <i>Enterobacteriaceæ</i> . Phenotypic Manifestations of Pathogeneity Plasmids in Some Representatives	4— 333
Erythrocytes. Change in Direction of H^+ Transport under the Influence of Cu^{+2}	3— 212
Erythrocytes Human. Influence of Calcium Ions in the Kinetics of Osmotic Hemolysis	3— 243
Erythropoiesis. Changes under the Influence of Hypothalamus Preoptic Zone	5— 419
Evolution of Palearctic Horse-Flies (<i>Diptera, Tabanidae</i>). Ecological Peculiarities	8— 705
Exchange K^+-H^+ in Bacteria. Stoichiometry in <i>S. marcescens</i>	4— 325
Eye. Hydromechanical Model of Eye Fixing and Movements	2— 105
Falco Tinnunculus L. Common. On the Unusual Nesting	8— 715
Falseshield Plum, <i>Sphaerolecanium prunastri</i> (Fouc.). Some Data on the Biology	11— 907
Falseshield Zoned, <i>Didesmococcus unfasciatus</i> (Arch.). Effect of the Use of Various Insecticides	7— 635
Fauna Fossil. Hunting and Animal Breeding of Urartians	8— 664
Fauna of Armenia. Genus <i>Ptinus</i> L. (<i>Coleoptera, Ptinidae</i>)	6— 512
Fauna of Armenia. New Data on Pteromalides (<i>Hymenoptera, Pteromalidae</i>)	7— 576
Fauna of Armenia. On the Disappeared and Remaining Species of Spleenfauna	7— 567
Fauna of Armenia. Species Composition and Daily Activity of Reptiles of Khosrov Reserve	7— 572
Fertilizers Mineral. Influence of Long Use on the Chemical Composition and Productivity of Natural Haymaking	9— 814
Fish of Armenia. Perspectives of Trade Growth of the Lena (Siberian) Sturgeons under Conditions of Armenia	12— 1009
Fishes of Armenia. On the Role of Khramulja in the Ecosystem of the Lake Sevan	6 514
Flora Fossil. Remnants of Wooden Wares from Excavations of the ArmSSR Oshakan Village	11— 979
Flora of Armenia. Analysis of Bazum and Halab Mountain Ridges	1— 27
Flora of Armenia. Botanico-Geographical Analysis of Armenian Species of the Genus <i>Scrophularia</i> L. (<i>Scrophulariaceae</i>)	2— 170
Flora of Armenia. Floristic Findings from the Erebuni Reserve	6— 518
Flora of Armenia. New and Rare Species of the Family <i>Orchidaceae</i>	7— 607
Flora of Armenia. New Data around the Genus <i>Astragalus</i> L.	7— 610
Flora of Armenia. New Endemic Species <i>Merendera mirzoevae</i> (<i>Liliaceae</i>)	7— 581
Flora of Armenia. New Species of the Gegham Volcanic Massive	7— 616
Flora of Armenia. Rare Plant Species from the Khosrov State Reserve	7— 612
Flora of Armenia. Rare Species and Phytocenoses of the Ardzor River Plain	7— 614
Flora of Lactic Acids Bacteria of the USSR. On the Transfer of <i>Streptococcus Bovis</i> Orla-Jensen and Relative Species into the <i>Vibriococcus</i> gen. nov. Genus in Connection with the Inventarization	9— 806
Foot-and-Mouth Disease. Immunoprotectives of Pigs	11— 989
Foot-and-Mouth Disease. Preservation of the Virus on Highmountainous Pastures	11— 989

Forestry of Armenia. Multiannual Use of Bare Mountain Slopes	2— 183
Fractures Closed of Thigh—Bone. Immunotherapy during Complex Treatment in Experiment	8— 685
Frog Lake. Ecological Peculiarities of Premountainous and Mountainous Populations	8— 680
Fruits of Apple. Dependence of Softness on the Firmness of Pulp and Con- tent of Alcoholnonsolving Substances	5— 450
Fruits of Apple—Tree. Change of Electrical Impedance during Their Ripe- ning on the Tree	6— 539
Fungi Powdery Mildew, <i>Podosphaera leucotricha</i> (Ellis et Everhart) Sal- m. Significance of the Teleomorph for the Primary Infection	7— 585
Fungi Thermophytic, <i>Humicola gregaria</i> , <i>H. laevigata</i> . Ophiocetom Species. Destruction of Rubbertechnical Material	10— 913
Fungicides (Ridomil, Bentalt, Phondrel). Mutagenic Effect on the Sprouts <i>Ajuga cepa L.</i>	5— 434
Fungus <i>Aureobasidium pullulans</i> . Synthesis of Beta-Fructofuranosidase in Dependence on the Sowing Material Age	4— 239
Fungus <i>Blumeria Golovin ex Sacc</i> (Fam. Erysiphaceae). Distribution and the Host-Plants Range in the Armenian SSR	2— 173
Fungus Cap <i>Nematoloma fuscovelutina</i> (Buds. Fr.) Karst	4— 319
Fungus Mouldy <i>Aspergillus niger</i> R—I. Effect of Thiol Reagents on the Activity of D-Amino Acid Oxidases	5— 373
Fungus Yeastlike <i>Aureobasidium pullulans</i> . Biosynthesis of Beta-Fructofu- ranosidase, Protein, Pigment and Pullulan in the Process of Cultiva- tion in Media with Various Sources of Nitrogen	4— 359
Gamma-Irradiation Presowing. Influence on the Growth and Fertility of Melon	12— 1018
Genes Mobile. On the Necessity of the Methods of Artificial Inducing with the Help of Exogeneous Factors	10— 847
Glands Parathyroid. Comparative Characteristics of the Parameters of FAD— and NAD—Dependent Respiration in the Liver and Brain Mitochondria of the Rats during Hypofunction	3— 249
Glands Parathyroid. Content of ATP and ATP-ase Activity in the Liver and Brain of Rats during Hypofunction	1— 91
Glycoproteids. Dynamics. Dynamics of Chickens Intact and Regenerating Liver during Feeding with Bentonite	2— 177
Goosefoot Plant, <i>Chenopodium rubrum</i> L. Effect of Extracts Obtained from Leaves of Henna Unprickled (<i>Lawsonia inermis</i> L.) on the Blooming of Sprouts under Conditions of Open Hydroponics	5— 367
Grape. Amino Acids and Proteins in Vegetative Organs of Hybrids Accor- ding to Phases of Vegetation	4— 356
Grape. Change of Electroconductivity of the Tissues in the Shoots with Dif- ferent Frost-Resistance	2— 180
Grape. Change of Impedance in Low Negative Temperatures	3— 235
Grape. Influence of Physiologically Active Combinations on the Rootst- aking of Hardly Rootstaking Soils	4— 356
Grape. Inheritance of Mildew-Resistance of Intraspecies Hybrids Depen- ding on the Selection of the Crossing Pairs	1— 71
Grape. On the Stability of Colour of Wines, Made from New Frost-Resis- tant Varieties	1— 87
Grape. Protein and Amino Acid Content Change in New Varieties during Hardening and Hibernation	2— 179
Grapholita Molesta Busck. Protein Fractions in the Postembryonal Stages of Development	11— 970
Green Planting of Cities. Perspective Assortment for Kirovakan	8— 727

Hard-Winged, Buprestid—Beetles (<i>Coleoptera, Buprestidae</i>). Reproductive Organs of Females	8—673
Haymaking Natural. Influence of Long Use of Mineral Fertilizers on the Productivity and Chemical Composition	9—814
Helminthofauna. Finding of <i>Taenia crassiceps</i> (Zeder, 1802) Rudolphi, 1810 (Cestoda: Taeniata) and <i>Trichinella spiralis</i> (Owen 1875) (Nematoda: Trichocephalata) in Foxes in the Armenian SSR	8—635
Helminthofauna. Study in Rooks in the Armenian SSR	8—650
Helminthofauna. <i>Taenia pisiformis</i> (Bloch., 1789) Gmelin, 1799 and <i>T. hydatigena</i> Pallas, 1765 (Cyclophyllidea, Cestoda). Electron-Microscopic Investigation of Membranes of Oncosphere	5—645
Henna. Spectrophotometric Determination of Lawson	5—139
Henna Unprickled, <i>Lawsonia inermis</i> L. Effect of Extracts Obtained from Leaves on the Blooming of Sprouts of Goosefoot Plants (<i>Chenopodium rubrum</i> L.) under Conditions of Open Hydroponics	5—317
Herbicides. Dynamics in the Blood of Sheep in Ontogenesis	8—723
Herbicides. Diphenamid. Influence on Liver Hydrolase Activity and Ascorbic Level in Ustue	5—432
Herbicides (Mennuron, Dalapon). Influence of Systemic Use on the Soil Microflora of Fruit Gardens under Conditions of the Armenian SSR Ararat Valley	4—357
Herbicides. Prometryn. Influence on the Nitrogen Fractions in Carrot	7—637
Herbicides. Sulphazine. Influence on the Embryogenesis of White Rats	5—111
Horse-Flies Palearctic (Diptera, Tabanidae). Evolution of Ecological Peculiarities	8—639
Hydrocortizone. Quantitative Alterations in Rat Liver Chromatin during Its Activation	3—252
Hydroponics Open. Effect of Extracts Obtained from Leaves of Henna Unprickled (<i>Lawsonia inermis</i> L.) on the Blooming of Sprouts of Goosefoot Plants (<i>Chenopodium rubrum</i> L.)	5—367
Hyperfermentation. Principles of Mathematical Modelling in the Study of Biological Processes on the Example of Level in Blood Serum	2—97
Hypothalamus. Change of the Renal Secretory Function in Case of Injection of Acetylcholine into the Supraoptical Nucleus	2—167
Hypothalamus. Erythropoiesis of Animals—Donors during Stimulation of Preoptic Zone	5—419
Hypothalamus. Renal Secretory Function in Case of Injection of Salt Solution into the Supraoptical Nucleus	5—406
Hypothalamus. Secretory Function of Kidneys during the Injection of Atropine into the Supraoptical Nucleus	8—724
Illness Periodic. Study by the Application of Factor Analysis with the Purpose of Classification	9—793
Immunotherapy. Use during Complex Treatment of Thigh-Bone Closed Fractures in Experiment	8—695
Infection of Myocardium. α -Tocopherol Effect in Combination with Sodium Nucleinate on the Creatine Phosphokinase Activity in Cardiac Muscle of Rabbits	3—256
Infusoria Less—Eyelashed. Induction of Arginase	2—165
Infusoria Less—Eyelashed. Kinetic Properties of Arginate Isoenzymes	3—262
Intoxication of Dichlorbutene. Indices of Lipid Metabolism in Dependence on the Structure of Food Ration	8—718
Ions of Calcium. Influence on the Kinetics of Osmotic Hemolysis of Human Erythrocytes	3—213

Ions of Metals Two Valent. Effect on the Processes of Oxidative Desamination of L-Alanine and L-Glutamate in the Cell-Free Extracts of <i>Candida galliniermondi</i> BKM-Y-42 Yeasts	2— 146
Ions of Potassium. Specificities of Accumulation by <i>Serratia marcescens</i>	3— 217
Irradiation Superweak of Green Leaves. Method and Equipment for the Registration	12—1014
Isocitrate Dehydrogenase. Peculiarities of the Influence of α-Oxoglutarate and Succinate on the Activity in Hens	12—1012
Kalanchoe Peathered (<i>Kalanchoe pinnatum</i> (Lam.) S. Kurz.). On the Role of Aerial Roots	6— 457
Kalanchoe, <i>Kalanchoe daigremontiana</i> . Role of Root System in Hormonal Regulation	2— 119
Kidneys. Secretory Functions during the Injection of Atropine into the Supraoptical Nucleus of Hypothalamus	5— 724
Klebsiella, <i>Klebsiella pneumoniae</i> . Plasmid Factors of Pathogenicity	10— 903
Lactate Tissue Changes in the Content under the Influence of the Neurohormone K	9— 800
Lambilla, <i>Lambilla intestinalis</i> . To the Question of Excystation	8— 721
Lipids. Indices of Metabolism during 3,4-Dichlorbutene-1 Intoxication in Dependence on the Structure of Food Ration	8— 718
Lipids. Study of Liquid-Crystal Mesophases in the Lipid-Water Systems and the Influence of Tropoquine-Tropomiosine on Them	11— 956
Lymphocytes. Construction of Ray Reaction Model	11— 922
Lymphocytes Human. Cytogenetic Activity of Stabilizers of Latex Polymerization in the Culture	5— 422
Macrophages. Comparative Morphofunctional Characteristics in Various Organs under Conditions of Antigenic Stimulation	5— 402
Macrophages. On the Regulating Role in the Immune Answer of the Organism	6— 533
Malate Dehydrogenase. Activity of Hens Brain in Ontogenesis	6— 492
Membrane. $\Delta\mu_{H^+}$ in Different Bacteria	3— 221
Membranes Bilayer Phospholipid. Physico-Chemical Mechanism of Benzalkonium Action on Electromechanical Stability	3—241
Membranes of Neurone of the Grape Snail. Influence of Ketamine on the Excitability and Antigradient Outcome of Sodium Ions from the Cells	10— 910
Membranes of Neurons of <i>Mallotus Heliz pomaria</i> . On the Presence of Uabain-Sensitive Muscarine and Uabain-Insensitive Nicotine Channoreceptors	2— 178
Membranes of Snail Neurons. Na ₊ , K ⁺ -Pump as a Regulator of Intracellular Level of Cyclic Nucleotides and the Degree of Phosphorylation .	11— 985
Metalcomplexes o-Phenanthroline. Effect on the Activity of Liver Arginase Isoforms	5— 389
Method Allergic. Use during Diagnosis of Rabbits' Cutibacteriosis	6— 527
Method EXAFS. Investigation of Interaction of Cu(II)-BSA Complexes with Sodium Dodecyl Sulphate	3— 208
Method Spectrophotometric. Determination of Carboxyhaemoglobin in the Spots of Dry Blood	1— 80
Method Spectrophotometric. Determination of Lysin in Henn	5— 439
Methods of Amino Acids Analysis. Tendencies in the Development	7— 555
Microevolution. Embryogenetic Mechanisms of Variability	10— 847
Microsomes of Liver. Metabolism of Phospholipids after Bilateral Vagotomy of White Rats	5— 114
Mihlew. <i>Plasmopara viticola</i> Berl. et de Toni. Inheritance of Resistance of Intraspecific Hybrids of Grapes Depending on the Selection of the Crossing Pairs	1— 71
Mites Tetranychoid, Overfamily Tetranychidae Rick. Ecological Peculiarities in the Armenian SSR	8— 669
	1079

Model Hydromechanical of Eye Fixing and Movements. Eyeball as a Swimming Body	2— 165
Model Multimeasure of Ray Reaction of Lymphocytes. Construction, Description of Postradiation Changes	11— 922
Models of Membranes. Study of Liquid-Crystal Mesophases in the Lipid-Water Systems and the Influence of Tropamine-Tropomiosine on Them	11— 96
Modelling Biomathematical. Characteristic Peculiarities of Statistical Approach in Modern Biological Investigations	4—73b
Modelling Biomathematical. Classification of Objects by Hierarchic Cluster—Analysis in the Space of Initial Anthropometric Signs and Coordinates of Factors of Body Build	9— 791
Modelling Biomathematical. Non-Hierarchic Cluster—Analysis for the Solution of Children Classification Problems on the Basis of Somatometric Signs	9— 744
Modelling Biomathematical. Some Aspects of Automatic Classification within Definite Nosologies	9— 763
Modelling Mathematical. Evaluation of Ecological Reserve of an Ecosystem	6—455
Modelling Mathematical. Principles in the Study of Biological Processes on the Example of the Model of Blood Serum Hyperfermentemia Level	2— 97
Monoethanolamine. Cytogenetic Activity in the Culture of Human Lymphocytes	5— 422
Monoethanolamine. Cytogenetic Effect on <i>Cr. capillaris</i> L.	2— 159
Monoethanolamine. Use for the Extraction of Humus Acids from Soil	11— 947
Moth Codling. Dependence of Sexual Activity and Fertility upon Their Flyingout Dates	8— 716
Moth Codling. Ovicidal Effect of Pesticides	5— 410
Moth Grape-Berry. Ovicidal Effect of Pesticides	5— 410
Mouflon Asiatic (Armenian Mouflon). On the Question of Preservation and Use	8— 658
Mouflon Asiatic (Armenian Mouflon). <i>Ovis (Ovis) orientalis Gmelini</i> Blyth. On the Question of Preservation and Use of Genotyped	8— 658
Muscles Skeletal. Peculiarities of Actomyosin Complex Functioning under Various Ionic Strengths of Medium	3— 196
Mutagenes Chemical. Ethylenimine, Sodium Azide. Comparative Study of the Mutagenic Efficiency	10— 909
Mutagenesis of Microorganisms. Influence of Gibberellie Acid	1— 234
Mutants Auxotroph. <i>Serratia marcescens</i> AMK—P 103. Selection and Study as a Producer of L—Valine	10— 861
Neozon-D. Cytogenetic Effect on <i>Cr. capillaris</i> L.	2— 159
Neurohormone K. Influence on the Arginase Activity of Rats Liver	9— 738
Neurohormone K. Influence on the Content of Piruvate, Lactate and α -Oxoglutarate in the Tissues	9— 800
Nitrozoethylurea. Effect on Wheat	5— 447
Nucleinate of Sodium. Effect in Combination with α -Tocopherol on the Creatine Phosphokinase Activity in Cardiac Muscle of Rabbits during Experimental Myocardial Infarction	3— 256
Nucleotides Adenine. Content in Blood Erythrocytes under the Effect of Exogenous Cerebrosides	5— 393
Nucleotides Cyclic. Na-, K-Pump as a Regulator of Intracellular Level of Snail Neuronal Membranes	11— 985
Nucleotides Exogenous Cyclic. Role in the Brain	9— 781
Oak Large—Pollen. On the State and Means of Assistance to Natural Reproduction	12— 1017
Oak—Tree Large—Pollen. Daily Dynamics of the Nitrogen Content in the Polar Organs Depending on the Age and the Density of Planting	1— 89

Oncoviruses. DNA as a Factor of the Genome Destabilization	10— 847
Onion. Influence of Various Methods of Storage on the Defeat by Rots and the Quality	6— 540
Oxide of Carbon. Influence of Acute Intoxications on the Content of Carboxyhaemoglobin in Various Parts of Bloodcarrying System	7— 635
Oxidase D-Amino Acid. Study of Some Organs of Frog <i>Rana ridibunda</i>	5— 451
Oxidase L-Amino Acid. Some Properties of Frog Liver. Kidneys and Brain	3— 266
Oxidase of D-Amino Acid. Destruction Condition of D-Isomers of Amino Acid Racemic Mixtures	7— 633
Oxidase of D-Amino Acids. Isolation from Frog Liver and Purification . .	9— 776
Oxidase of D-Amino Acids. Some Physico-Chemical Peculiarities of the Enzyme from the Frog Liver	11— 938
Oxidases of D-Amino Acids. Activity in <i>Aspergillus niger R-1</i> under the Effect of Thiol Reagents	5— 373
Oxidation FAD-Dependent. Characteristics in the Liver and Brain Mitochondria of the Rats during Hypofunction of Parathyroid Glands . . .	3— 219
Oxidation NAD-Dependent. Characteristics in the Liver and Brain Mitochondria of the Rats during Hypofunction of Parathyroid Glands . . .	3— 249
Oxoglutarate, 2. Peculiarities of the Influence on the Activity of Two Isocitrate Dehydrogenases	12—1012
Oxoglutarate, 2. Tissue Changes in the Content under the Influence of the Neurohormone K	9— 800
Pancicronecrosis Experimental. Pathomorphosis under the Influence of Some Preparations	7— 597
Pastures Fodder. Contemporary State of Classification	6— 470
Peach. Some Data on the Biology of New Pest—Falseshield Plum <i>Sphaerococcum prunastri</i> (House.)	11— 367
Peach. <i>Persica vulgaris</i> Mill. Ultrastructure of Cell Organelles of the Megasporocyte, Megaspore and Megagametophyte	12—1005
Peripubertate Stage of Development in Girls. Use of Factor Analysis in the Investigation of Growth Processes	1— 82
Pesticides. Ovicidal Effect	5— 410
Pesticides. Desmediyame, Fenmediyame. Action on the Peripheral Blood of Rats	10— 909
Phage—Transposone D3112 <i>Pseudomonas aeruginosa</i> . Dependence of the <i>E. coli</i> Cells Phenotype on the Efficiency of Phage Genome Expression	10— 870
Phenylalkilamines Hallucinogenic. Modelling of Psychoses	10— 889
Phospholipids. Metabolism in Liver Microsomal Fraction of White Rats in the Different Periods after Bilateral Vagotomy	5— 384
Phospholipids. Spectrum of White Rats Liver Mitochondrial Fraction against the Background of Bilateral Subdiaphragmal Vagotomy	6— 487
Physiology of Plants. Physiological Differences of Buds of Some Woody and Bushy Plants in Connection with Their Flowering Intensity	7— 55
Phytocenoses Meadow—Steppe and Alpine. Seasonal Rhythms in Armenia	6— 462
Phytohormones. Interaction with the Plasma Membranes of Maize Root Cells	6— 497
Phytotherapy of Medieval Armenia. Medicinal Herbs of Hormonal and Antitoxic Activity	7— 624
Pituitrin. Influence on the Morphofunctional State of the Intraorganic Microcirculatory Flow	1— 54
Piuvate. Tissue Changes in the Content under the Influence of the Neurohormone K	9— 800
Plant of Carrot. Influence of Promeritin on the Content of Nitrogen Fractions	7— 637
Plant of Grape. Resistance to Spring Frosts in Relation to the Regime of Mineral Nutrition	7— 559
Plant of Grape. Vitamin Content in the Berries of Table Varieties . . .	5— 443

Plant of Maize. Interaction of Phytohormones with the Plasma Membranes of Root Cells	6— 437
Plant of Melon. Influence of Presowing Gamma-Irradiation on the Growth and Fertility	12— 1018
Plant of Pepper. Ability of Amino Translocation	5— 445
Plant of Pepper. Radiosensitivity of Hybrids and Initial Forms in P ₁ M ₁ . .	5— 145
Plant of Rose. Regulation of the Flowering Dates	5— 415
Plant of Tobacco. Dependence of Accumulation of Nutrition Elements in Dependence on the Method of Fertilizers Administration	11— 937
Plant of Tobacco. Dynamics of Nutrition Elements Accumulation in Dependence on the Method of Fertilizer Administration	12— 1016
Plant of Tobacco. Fungi Flora	11— 988
Plant of Tomato. Content of Chemical Elements in Dependence on the Sort Peculiarities	8— 728
Plant of Tomato. Dynamics of Nitrogen-containing Combinations in the Leaves	10— 912
Plant of Tomato. Dynamics of Nitrogen-containing Combinations in the Roots Plasmids. Comparison of Genetic Organization of the Plasmids of the P Group Incompatibility	9— 813
Plasmids of Pathogenicity <i>Enterobacteriaceae</i> . Phenotypic Manifestations in Some Representatives	2— 126
POL. Peroxide Oxidation of Lipids. Influence of Dihydrocucurbitaene D Diglucofuranose during Stress in Rats	4— 333
POL. Peroxide Oxidation of Lipids. Influence of <i>Eleuterococcus</i>	7— 593
POL. Peroxide Oxidation of Lipids. Lipoxygenase System in <i>Triticum aestivum</i>	12— 1001
Polluters Chemical Industrial. Registration of Self—Arbitrary Abortions by the Method of Interview in Chemical Industry	9— 812
Polluters of Medium Industrial. Estimation of the Outcome of Pregnancy for the Detection of Mutagenicity of the Electrolamp Industry Factors .	10— 908
Polluters of Medium Industrial. Use of the O. <i>Clone Tradescantia</i> for the Estimation of Mutagenic Activity of Sewage Waters of Rubber Production	10— 884
Polyethylene Glycole (PEG). Model Study of Nucleic Acids Structure Peculiarities in Solutions	4— 303
Polysaccharides <i>E. coli K-12</i> . Suppressing of Oversynthesis by Phage Resistant Mutants in <i>In vitro</i> Strains	10— 864
Populations of the Armenian SSR (Ararat Region). Evaluation of Genetic Differentiation Level on the Basis of Families Names Frequencies .	9— 796
Potential Phosphate (ΔGp) in Bacteria. Study in <i>S. marcescens</i>	4— 325
Pressure Arterial Systemic. Mechanisms of Change during Low- and High-Frequency Stimulation of the Limbic Cortex Various Structures	11— 917
Problems of Evolution. Sexual Dimorphism	10— 823
Proteins Muscle. Effect of Cosmic Flight Factors	3— 191
Proteolipids. C-Terminal Amino Acids of Protein from Brain and Some Other Organs of Rat	9— 787
Psychoses. Modelling by Hallucinogenic Phenylalklamines	10— 889
Purine Nucleo-1- β -Phosphorylase. Isolation from Rabbit Kidney and Purification	9— 768
Questions of Evolution. Natural Selection and Tropic Evolution	8— 638
Radiations Laser and Ionizing. Combined Effect on the Survival of <i>Escherichia coli K-12</i> Bacteria Cells of Radiosensitive Pol A ⁺ Mutant .	3— 200
Radiation Ultraviolet. Efficiency of Use during Incubation of Quail Eggs .	1— 76
Radiation Ultraviolet of Duck's Eggs. Influence on the Economically Effective Indices and High Nervous Activity of Ducks in Ontogenesis . .	7— 603
Rat-Mole of Nehringi. Malting	11— 987

Kay, Roentgen. Action on Dormant Seeds of <i>Arabidopsis thaliana</i>	3— 246
Rays Synchrotron. Action on Dormant Seeds of <i>Arabidopsis thaliana</i>	3— 246
Reagents Thiol. Effect on the Activity of D-Amino Acid Oxdases In <i>Aspergillus niger R-1</i>	5— 373
Regulators of Plants Growth. Change of Serotonin Content in Blood Plasma under the Influence of Paraphen	5— 425
Regulators of Plants Growth. Influence of EBF-5 Preparation on the White Rats Embryogenesis	5— 428
Regulators of Plants Growth. Mutagenic Properties of EBI-5 Preparation .	5— 427
Regulators of Plants Growth. On the Toxicity of Preparation M-1	5— 429
Regulators of Plants Growth. A-1, Ivin. Comparative Study of the Mutagenic Efficiency	10— 909
Reserve Erebuni. Ecologo-Biological Peculiarities and Spontaneous Mutation Variability of Wheat Wild Types	6— 475
Reserve Erebuni. Floristical Findings	6— 518
Reserve Khosrov. On the Representatives of Herpetofauna	7— 572
Reserve Khosrov. Rare Plant Species for Armenia	7— 612
Retardans. Influence on the Growth and Fruit-Bearing of Juvenile Apple-Trees	3— 264
Retardans. Physiologico-Biological Changes in the Treated Apple Twigs and Leaves	1— 84
Rooks. Fauna of Helminths in the Armenian SSR	8— 650
Salt Amino 2,4-D. Detoxication of Residua Quantities and Their Influence upon Fodder Value	6— 535
Salts of Ammonium. Influence on the Assimilation of D-Isomer of Valine by Yeasis <i>Candida guillermondi</i> HKM-Y-12	4— 337
Selection of Wheat. Hybrids of Triticale with Wheats and the Process of Their Shape-Formation	1— 15
Selection of Wheat. Synthesis of Winter Hexaploid Polonicumkind Wheat <i>Triticum aestivum L. subsp. hexapolonicum</i> Avan	11— 952
Semidesert Wormwood—Saline of the Ararat Valley. Fodder Importance of the Vegetation	7— 636
Sepilcemia Staphylococcal. Action of the Component of Roots <i>Bronia alba</i> Serotonin. Change of Content in Blood Plasma under the Influence of Paraphen	7— 618
Sevan, Lake. On the Significance of Khramulja in the Ecosystem of the Lake	5— 425
Sevan, Lake. Spreading and Species Composition of Ammonifiers in the Water and Soils	6— 514
Sheep. Dynamics of Heparin in the Blood in Ontogenesis	4— 358
Soil Meadow—Steppe Chernozem. Biological Activity	8— 723
Soils of Armenia. Peculiarities of Humus of Reclaimed Solonetz—Solonchaks of Ararat Plain	7— 622
Soils of Armenia. Regulation of Enzymatic Activity in Dependence on Their Acidity and Basicity	11— 943
Soils of Armenia. Use of Monoethanolamine for the Extraction of Humus Acids	10— 911
Solonetz—Solonchaks of Ararat Plain. Peculiarities of Humus during Various Degrees of Reclamation	11— 947
Solonetz—Solonchaks Reclaimed of Ararat Plain. Forms of Sulphur and the Activity of Ferments of Sulphur Exchange	11— 943
Speloids Tetraploid Synthesis	1— 34
Stage Peripubertate of Boys. Periodization of Multiple Statistic Solution .	1— 5
Stimulation Antigene. Influence on Morphofunctional Parameters of Macrophages	3— 267
Streptococcus Fical. Sensitivity to Antibiotics	5— 402
Stress. Influence of Dihydrocucurbitacin D Diglucoside on the Lipid Peroxidation in Rat Liver Microsomes during 2.5-Hour Immobilization . .	6— 526
	4— 351
	1083

Sturgeons of Lena (Siberian). Perspectives of the Trade Growth under Conditions of Armenia	12—1009
Succinate Peculiarities of the Influence on the Activity of Two Isocitrate Dehydrogenases in Hen Tissues	12—101 ²
Sulphadimethoxine. Determination of Sensitivity of Lambs Respiratory Ways Microflora	3—263
Superoxide Dismutase (Cu-, Zn-). Isolation from the Spleen and Purification	9—773
Synthesis of Enzymes in Microorganisms. Biosynthesis of Beta—Fructofuranosidase in the Process of <i>Aureobasidium pullulans</i> Cultivation in Media with Various Sources of Nitrogen	4—359
Systems Biological. Main Principle of Formation	1—22
Toad Green. Ecological Peculiarities of Premountainous and Mountainous Population	8—680
Tobacco. Spreading of Species of <i>Penicillium Link</i> Genus In Root Sphere of Tobacco Seedlings in Different Tobacco Regions of the Armenian SSR	6—511
Tocopherol, α . Effect in Combination with Sodium Nucleinate on the Creatine Phosphokinase Activity in Cardiac Muscle of Rabbits during Experimental Myocardial Infarction	3—256
Tomato. Cytogenetic Effect of Gibberellic Acid on Meiosis	5—370
Tomatoes. Longisilihy and Self-Incompatibility	2—138
Tradescantia. Use of the O ₂ Clone as an Object of Test for the Estimation of Mutagenic Activity of Sewage Waters of Rubber Production	10—884
Transaminase of Branched Amino Acids. Isoenzyme Spectrum in the Process of Growth of Yeasts of <i>Candida</i> Genus	4—294
Tree—Frog. Species Differentiation According to the Signs of Tissue Thermoresistance	5—442
Tree—Frog. To the Ecology in the Armenian SSR	6—536
Triethanolamine. Cytogenetic Activity in the Culture of Human Lymphocytes	5—423
Triethanolamine. Cytogenetic Effect on <i>Cr. capitellis</i> L.	2—159
Trimerazine. Determination of Sensitivity of Lambs Respiratory Ways Microflora	3—263
Troponine—Tropomiosine. Influence on the Liquid—Crystal Mesophases in the Lipid—Water Systems	11—956
Tsinanurate Melamine. Influence on the Chromosome Apparatus of the Experimental Animals	5—381
Tumourformation. To Physico-Chemical, Structural and System Principles	9—815
Ultrastructure of Cells of Peach. <i>Perstrea vulgaris</i> Mill. Megasporocyte. Megaspore. Megagametophyte	12—1005
Uranylnitrate. Genetic Screening on Mice	11—925
Vagotomy. Influence on the Phospholipid Spectrum of White Rats Liver Mitochondrial Fraction	6—487
Vagotomy Bilateral. Posteffect on the Metabolism of Phospholipids in Liver Microsomal Fractions of White Rats	5—384
Varroatosis of Bees. Influence of Gamma Irradiation	3—282
Virus of Foot—and—Mouth Disease. Preservation on Highmountainous Pastures	11—989
Water Mineral "Arzni". Influence on the Microelements Content in Organs and Tissues	4—360
Waters Irrigation Polluted. Influence on the Content of NPK in Plants . .	6—478
Wheat. Characteristics of Sorts <i>Triticum durum</i> according to Genes of Hybrid Necrosis	1—66
Wheat. Diversity of the Hybrid Varieties of the First Generation during Free Pollination and Castration	11—973

Wheat. Ecology—Biological Peculiarities and Spontaneous Mutation Variability of Wild Types	6— 475
Wheat. Effect of Nitrosoethylurea and Diazoacetylbutane	5— 417
Wheat. Effect of Seeds Presowing Treatment with Food Dye—Stuffs on Physiologico—Biological Characteristics of Sprouts	1— 39
Wheat. On Parallel Resynthesis <i>Triticum vulgare</i> (Thun.) Jakob. ($2n=42$) and Its New Various Species	6— 520
Wheat. Questions of the Genus Phylogeny	1— 5
Wheat Soft. Hybrid Dwarfness	8— 725
Wheat Soft. Mutability in Generation of Ears of Various Ontogenetic Origin	4— 342
Wheat Soft. On Compound Hybrids with Different Phenotypes of Hybrid Dwarfness	4— 345
Wheat. <i>Triticum aestivum</i> . Lipoxidase System of the Lipid Peroxidation in Various Sorts	12—1001
Wheat Winter Soft. On the Inheritance and Hereditability of Some Quantitative Signs	12—1015
White Fly Greenhouse. Ovicidal Effect of Pesticides	5— 410
Yeast <i>Candida guilliermondii</i> BKMY-42. Effect of Two Valency Ions of Metals on the Oxidative Desamination of L-Alanine and L-Glutamate in the Cell-Free Extracts	2— 146
Yeast <i>Candida guilliermondii</i> BKMY-42. Influence of the Ammonium Salts on the Assimilation of D-Isomer	4— 337
Yeast of <i>Candida</i> Genus. Isoenzyme Spectrum of Branched Amino Acids in the Process of Growth	4— 294