

SUBJECT INDEX

Volume XXXVII, 1984

Acid Gibberellic. Influence on the Amino Acid Composition of Maize Protein Fractions in Early Stages of Germination	6— 514
Acid Gibberellic. Influence on the Content of Total and Amine Nitrogen of Maize in Early Stages of Seeds Germination	8— 682
Acid Indole-Acetic. Influence on the Activity of Auxins and Inhibitors on the Leaves and Roots of the Sunflower	7— 533
Acid Succinic. Influence on the Development of Hen Embryo	4— 325
Acids Bile of Hens. Influence of Feeding by Slaughtered Waste Products on the Content in the Bile	9— 753
Adenosine. Transketolase Activity in Brain Tissue under the Action of Nucleoside	5— 358
Amino Acids Amino- and Carboxy-Terminal of Proteolipids Protein. Study in the Bovine	4— 322
Amino Acids of the Grape. Changes of Hybrids with Different Levels of Resistance to Mildew	5— 383
Aminobacterine. Study of the Influence on the Hens Digestion and Metabolism	7— 569
Aminoesters of β -Hydroxybutyric Acid. Effect on the Blood Supply of the Myocardium	4— 343
Amphibian Exudate. Arginase Activity of the Liver	4— 317
Angiospermea. Germination and Preservation of Viability of Pollen Corns of Some Representatives	9— 724
Antibiotics, Dibiomycin. Kinetics in the Organism of the Carps	2— 148
Antibiotics, Gentamycine. Combined Application Together with Phtalazolum during Calves Colibacteriosis	11— 983
Antibiotics, Rondomycine. Influence on the Histostructure of Mice Inner Organs	9— 767
Antidepressants. Psychotropic Properties of β -Hydroxy- γ -Aminopropane Phenolic Esters Derivatives	2— 159
Antigene Erythrocyte. Influence on the Histostructure of Mice Inner Organs	9— 767
Antioxidant Synthetic Dibunol. Regulation of Lipids Peroxidation under the Immobilization Stress Conditions	2— 108
Antioxidants Natural. Role in the Process of Farnesene Oxidization and the Development of "Browning" on Apple Fruits	9— 748
Aphide Garden. Use of the Common Golden-Eye as Means of Struggle under Conditions of Warm-Houses	7— 581
Apparatus Vestibular Peripheric. Influence of Destruction on the Brain Background and Spasm Activity	8— 678
Apple—Tree. Anatomical Characteristics of Ber—Notes of Some Forms	5— 390
Apple—Tree. Chemico-Technological Indices of the Fruits of Some Sorts in the Armenian SSR	2— 161
Apple—Tree. Development of Conducting Bunches in Pith of the Sprouts and Fruit—Bearing of the Sort <i>Golden delicious</i>	6— 504
Apple—Tree. Effect of Herbicides on the Content of Ashy Elements in the Leaves and Fruits	4— 287

Arginase. Activity in the Liver of Two Species of the Exoudate Amphibian Distributed in the Territory of the Armenian SSR	4— 317
Arginase. Isoenzymes and Their Kinetic Properties In Larvae and Pupae of Haricot Beetle <i>Acanthoscelides obtectus</i> Say.	1— 40
Arginase of Hens Organs. Electrophoretic Investigation of Isoenzymes of Liver, Brain and Kidneys in Embryogenesis	5— 372
Arginase of Liver. Influence of Thyroid Hormones on the Activity in Rats	5— 416
Arginase of Liver of Fishes. Ornithine Cycle of Urea—Formation	8— 663
Arginase of Peas Cotyledons. Kinetic Properties	1— 36
Arginase of the Brain. Study in the Frogs <i>Rana ridibunda</i>	3— 254
Azolobacter. Nitrogenase Activity of Different Kinds	10— 886
 Bacteria Auxotrophic. Biosynthesis by the Mutants <i>Serratia marcescens</i>	
AZL-R28	6 — 476
Bacteria <i>Bacillus popilliae</i> . Morphology and Variability <i>in vitro</i>	4— 335
Bacteria Entomopathogenous, <i>Bac. popilliae</i> . Obtaining of Protoplasts . . .	3— 256
Bacteria Entomopathogenous, <i>Bac. thuringiensis</i> . Obtaining of Protoplasts .	3— 256
Bacteria Glycolyzing. Osmosensitive Transmembranous H^+ -Flux	1— 77
Bacteria Gramnegative. Osmotic Control of the Function of F_1 - F_0 H^+ -ATPase Complex in <i>Escherichia coli</i>	10— 836
Bacteria Heterotrophic. Population in the Main Influxes of the Lake Sevan .	10— 858
Bacteria Intestinal, <i>E. coli</i> . Influence of Ribosome Mutations on the Rate of Growth and Sensitivity to Ultraviolet Rays	2— 100
Bacteria Intestinal, <i>E. coli</i> . Biological Properties of New-Born Calves Colibacteriosis Stimulators in Cattle—Breeding Economies of Armenia .	2— 155
Bacteria <i>Micrococcus Glutamicus</i> . Isolation and Analysis of Thermotolerant Mutants	11— 976
Bacteria Nodule. Electrophoretic Study of Mutants Protein Composition .	10— 850
Bacteria Nodule of Alfalfa. Efficiency and Nitrogen-Fixing Activity of Auxotrophic Mutants	10— 896
Bacteria of Lactic Acid. Ecology in the Light of Fermentative Activity .	10— 843
Bacteria of Lactic Acid. Vitamin Synthesizing Ability of Yogurt	10— 847
Bacteria Phototrophic. Aspartase Activity	5— 412
Bacteria Phototrophic. Study of the Biomass during the Growth on the "Arzni" Mineral Water	3— 220
Bacteria Phytopathogenous. Composition of Free Amino Acids	10— 895
Bacteria Phytopathogenous. Means of Viability Preservation	10— 888
Bacteria Phytopathogenous <i>Corynebacterium glutamicum</i> . Reamination Enzymes Activity in Connection with Lysine Biosynthesis	10— 890
Bacteria Psychophilic Sporeforming. New Forms and Their Properties .	10— 894
Bacteria <i>Serratia marcescens</i> . Biosynthesis of Amino Acids by Mutants Resistant to <i>DL</i> -4-Azaleucine	4— 339
Barley. Frequency of Chlorophyll Mutations in the Spikes	8— 632
Bases Purine and Pyrimidine. Influence of Molybdenum on Their Content in Rats	3— 237
Big Horned Cattle. Enterotoxigenicity and Antigens Adhesion of Isolated Enterobacteria	2— 152
Big Horned Cattle. Excretion of Enterobacteria	2— 150
Biology of Reservoir of the Lake Sevan. Entry of Organic Substances with the Waters of Its Tributaries	1— 81
Bird. Influence of Feeding by Slaughtered Waste Products on the Content of Bile Acids in the Bile	9— 753
Bird Domestic, Hens. Influence of Aminobacterine on the Digestion and Metabolism	7— 569
Bird Domestic, Hens. Influence of Succinic Acid on the Embryo Development	4— 325
Birds. Postovariotomic Changes in Histostructural Organization of Epiphysis	1— 18

Blood. Influence of the Electric Irritation of Hypothalamus Superoptical Nucleus on the Hematokrit and Content of Plasma Sodium and Potassium under Conditions of Hyperhydratation	8— 689
Bovine. Amino- and Carboxy-Terminal Amino Acids of Proteolipids Protein from the Heart	4— 322
Brain. Afferent and Efferent Connections of the Frontal-Limbic-Striatal Integrating System	2— 104
Brain. Efferent Connections of Neostriatum with the Cortex	9— 785
Brain. Electrophysiological Data on Dynamic Localization of Functions of the Big Hemispheres Cortex	1— 11
Brain. Inner Structures and Motivation	11— 979
Brain. Transketolase Activity in Brain Tissue under the Action of Adenosine and Guanosine	5— 358
Brain, <i>Globus Pallidus</i> . Functional Heterogeneity of Different Parts	12—1011
Brain of Animals. Influence of Vestibular Differentiation on the Background and Spasm Activity	8— 678
Brain, Substantia Nigra. Afferent and Efferent Connections with the Big Hemispheres Cortex	12—1034
Buprestid-Beetle, <i>Coleoptera, Buprestidae</i> . Species of Parasites	11— 986
Butenes Chlorined. Acute Toxicity of 1,3-Dichlorinebutene in Experiment	1— 73
Butenes Chlorined. Local Effect of 1,4-Dichlorinebutene during the Application on Uninjured Skin	6— 486
Cancerogenesis. Meaning of the Mononuclear Phagocytes System Cells during Immunocompetent System Stimulation under the Same Conditions	6— 490
Carnation Remontant. Efficiency of Hydroponic Production	3— 188
Catecholamines. Importance of Tissue Level in the Mechanisms of Gastric Ulceration	9— 775
Catecholamines. Quantitative Characteristics in the Brain under the Effect of Purine Containing Cyclic Nucleotides and Nucleosides	1— 5
Cattle Big Horned. Correlation of the Black-Coloured Cattle Blood Lymphocytes Enzymes Activity with Milk Productivity	7— 607
Cattle Big Horned. Reaction of Ovary on Honadotropin and Its Changeability	3— 253
Cattle Big Horned. Rise of Diary Productivity during Some Metabolites Use	7— 795
Cattle Small Horned. Non-Specific Prophylaxy of Strongylatosis	3— 257
Cells Lymphoid. Participation in the Mechanism of Development of Autoimmune Reactions	5— 362
Chromatin of Human Blood. Fluorescent Characteristics	9— 789
Cochineal Araratian. Additional "Yield" during Its Breeding under Artificial Conditions	8— 684
Cochineal Araratian. Biology, Possibilities of Preservation and Economic Utilization	11— 916
Cochineal Araratian. Cytophotometric Investigation of Contents and Concentration of Protein SH-Groups in the Oocyte and Auxiliary Cells Cytoplasm during Oogenesis	11— 941
Cochineal Araratian. Ecologo-Biological Peculiarities and Chemical Composition of Fodder Plants	9— 757
Cochineal Araratian. Effect of Ground Weeding and Crumbling on the Biomass Yield	7— 578
Cochineal Araratian, <i>Porphyrophora hamelii</i> Brandt. Nutrition Demands	8— 637
Colibacteriosis. Biological Properties of New-Born Calves Stimulators in Cattle—Breeding Economies of Armenia	2— 155
Colibacteriosis. Therapeutic Efficiency of Combined Application of Gentamycin Together with Phtalazolum	11— 983
Cortex of the Big Hemispheres. Afferent and Efferent Connections of <i>Substantia Nigra</i>	12—1034
Creatine Kinase. Structure, Mechanism of Action; Affinity Modification of the Enzyme	4— 309
	1087

Creatine Kinase. Structure, Mechanism of Action; Functional Non-Identity of Subunits	12—1005
Cyclophosphane. Influence on the Chromosome Apparatus of Rats, Immunized by Tularemia Microbe Vaccine Strain	9—793
Diabetes Experimental. Morphological Changes of the Lower Jaw Nerve	2—157
Dipole. Calculation of the Energy of Interaction with Its Imagination on the Separation Border of Electrolyte Liquid Dielectric—Solution	5—419
Disease White—Muscle. Morphological Description of Parenchymatic Organs of Armenian Muslon	11—661
DNA Plasmid. Replication	10—807
Dwarfness Hybrid. Variability of the Genes in the Mutant Forms of Wheat	6—450
Embryogenesis of Hens. Electrophoretic Investigation of Liver, Brain and Kidneys Arginase Isoenzymes	5—372
Enterobacteria. Enterotoxigenicity and Antigens Adhesion	2—152
Enterobacteria. Excretion of Big Horned Cattle	2—150
Enzymes of Cells Antiradical Protection. Effect of α -Tocopherilacetate during Acoustic Stress	7—586
Enzymes of the Soil. Activity of Various Fractions of Humous Acids	12—999
Eplphysis of Birds. Postovariotomic Changes in the Histostructural Organization	1—18
Farnesene. Role of Natural Antioxidants in the Process of Oxidization	9—748
Fauna of Armenia. New Species of Sucking Vermins	6—507
Fauna of Armenia. Some Species of the Genus <i>Helicotylenchus</i> from Greenhouse Cultures of Armenia	12—1017
Fauna of the Caucasus. Review of the Fauna of Beetles—Grinders of the Tribe <i>Ernobili</i> (<i>Coleoptera, Ptinidae</i>)	11—947
Fertilizers Nitric. Influence upon Biological Activity of Subalpine Zone Soil	1—54
Fertilizers Nitrogen. Influence on the Quality of Tobacco Crop	8—648
Fertilizers Nitrogenous. Efficiency of the Use in Various Cereal Pastures	4—299
Fishes Sturgeons On the Possibility of Sex Inversion	9—761
Fishes, the Carps. Kinetics of Dibiomycin in the Organism	2—148
Flora of Armenia. Bioecological Peculiarities of Some Representatives of the Family <i>Littaceae</i>	7—605
Flora of Armenia. Botanico—Geographical Analysis of Leninakan Green Plantings Dendrological Composition	9—713
Flora of Armenia. Colour of the Leafstalk and the Central Fibre of the Leaf as a Sign of Growth Intensity of Oak in Early Age	6—511
Flora of Armenia. Dendroflora of the Kasakh River Upper Stream	7—606
Flora of Armenia. New Genus <i>Sternbergia</i> Waldst et Kit. (<i>Amaryllidaceae</i>)	3—245
Flora of Armenia. Peculiarities of Some Herbaceous Perennials Development in Culture	9—796
Flora of Armenia. Renewal of Tree—Like Junipers with Shoots	10—868
Flora of Armenia. Species Composition of <i>Secale L.</i> Kind and Geographical Variety of Its Wild Species in Armenia	4—270
Flora of the Transcaucasus. Floristical Findings (<i>Echinops ritro, Fabaceae</i>)	2—164
Food Concentrated. Change of Concentration of Vitamin E, Carotene, Chlorophyll and Labile Nutrients during the Preserving of Transcaucasian Escarpet Grass	2—134
Food Succulent. Influence on the Latent Form of Sheep Strongylates	5—421
Forest—Cultivation. Formation of Mycoriza and Caucasian Pine—Tree Productivity Depending on Altitude	4—275
FUDR. <i>Crepis capillaris</i> Chromosomes Induced Mutability under Conditions of Seeds Storage and DNA Synthesis Modification	2—97

Fungi Mould, <i>Aspergillus niger</i> R—I. Purification of D-Amino Acid Oxidases from	5— 368
Fungi Thermophilic. Separation from Soils of Armenia	5— 408
Fungus <i>Aureobasidium pullulans</i> . Biosynthesis of Protein, Beta-Fructofuranosidase and Pigment on Various Sources of Phosphorus	10— 892
Gamma—Glutamyltransferase of Kidney Cortex. Effect of Thyroid Hormones on the Glutaminase Activity of Rats	2— 122
Geobotany. Numerical Taxonomy with the Raise of Signs	7— 600
Goats Bezoar. Growth of the Young under Conditions of Captivity	11— 955
Goats Bezoar. Morphological Structure of Wool Fibre Cover	11— 958
Goats Subfossil. Osteological Material from Bronze Age in Armenia	11— 966
Golden—Eye Common. Use against Aphides in Warm—Houses	7— 581
Grape Plant. Accumulation of Nitrogen in New Sorts of Intensive Type in Dependence on the Bushes Loading	10— 890
Grape Plant. Anatomo—Morphological Characteristics of Sorts and Hybrids Eyes of Different Origin	2— 144
Grape Plant. Change of Boron Content in the Organs Depending on the Tier and Mineral Nutrition Regime	5— 386
Grape Plant. Changes of Amino Acids of Hybrids with Different Levels of Resistance to Mildew	5— 383
Grape Plant. Contents of Carbo—Hydrates and Amino Acids in the Organs in Dependence on the Bushes Loading	11— 987
Grape Plant. Dynamics of Ripening and Frost—Resistance of Annual Shoots of Varieties and Hybrids of Different Origin	7— 538
Grape Plant. Effect of Herbicides on Weeds and Soil Microflora of Vineyards	9— 732
Grape Plant. Effect of Macroelements on Zinc Content in the Leaves and Shoots	9— 728
Grape Plant. Potential and Practical Fruitage of New Frost—Resistant Sorts	9— 783
Grape Plant. Unfrozen Water Content in Shoots in Dependence on the Mineral Nutrition	9— 779
Grasses Turf—Forming. Renewal on the Washed off Slopes in the Zone of Eroded Fallow Lands	4— 292
Guanosine. Transketolase Activity in Brain Tissue under the Action of Nucleoside	5— 358
Haricot Beetle <i>Acanthoscelides obtectus</i> Say. Isoenzymes of Arginase and Their Kinetic Properties in Larvae and Pupae	1— 40
Haricot Beetle <i>Acanthoscelides obtectus</i> Say. Metabolism of Glutamate in Larvae and Beetles	6— 467
Helminthoses Latent. Influence of Additional Feeding with Succulent Food on the Latent Form of Sheep Strongylates	5— 421
Hens. Isoenzymatic Spectrum of Isocitrate Dehydrogenases in Subcellular Fractions of Brain and Liver in Ontogenesis	1— 28
Herbicides. Effect on the Content of Ashy Elements in the Apple—Tree Leaves and Fruits	4— 287
Herbicides, Dalapone. Cytogenetic Influence on the Chromosomes of <i>Allium cepa</i> L.	5— 404
Herbicides, 2,4—D, Treflane. Cytogenetic Activity in Relation with Chromosomes <i>Cr. capillaris</i> L.	6— 460
Herbicides, 2,4 Dichlorinephenoxivinogary Acid (2,4—D). Cytogenetic Influence on the Chromosomes of <i>Allium cepa</i> L.	5— 404
Herbicides Linurone, Simazine. Cytogenetic Effect on the Chromosomes of <i>Cr. capillaris</i>	9— 741
Herbicides, Prometrin. Cytogenetic Effect on the Chromosome Apparatus of <i>Crepis capillaris</i>	2— 93

Herbicides. Semeron. Cytogenetic Influence on the Chromosomes of <i>Allium cepa</i> L.	5— 404
Herbicides Simazine, Dalapone. Effect on Weeds and Soil Microflora of Vineyards	9— 732
History of Science. Geography of Medicinal Remedies of Ancient and Medieval Armenia According to the Book of Amirdovlat Amasiatsi "Useless Book for Ignorants"	8— 693
Honadotropin. Reaction of Ovary and Its Changeability	3— 253
Hormones Thyroid. Effect on the Glutaminase Activity of Rat Kidney Cortex Gamma-Glutamyltransferase	2— 122
Hormones Thyroid. Influence on the Activity of the Rats Liver Arginase	5— 416
Horse—Flies. Morphological Relations between the Genera of the Tribe <i>Dlachtorini</i> (<i>Diptera, Tabanidae</i>)	11— 925
Horse—Flies. On the Egg—Layings of Reophil Species	4— 345
Hydroponics. Efficiency of Hydroponic Production on Remontant Carnations	3— 188
Hydroponics Open—Air. Productivity of Kalankhoe Feathery Depending on the Density of Planting	7— 597
Hydroponics Open—Air. Tocopherols of Rose Geranium under Conditions of	7— 594
Hydroponics Warm—House. Effect of Oscillations of the Nutrient Solution Density on the Productivity of Tomato	2— 140
Hyperhydratation. Influence of the Electric Irritation of Hypothalamus Superoptical Nucleus on the Blood Hematokrit and the Content of Plasma Sodium and Potassium under Conditions of	8— 689
Hypoparathyreosis, Experimental. Ca^{2+} -ATP-ase Activity of White Skeletal Muscles Sarcoplasmic Reticulum	2— 115
Hypoparathyreosis, Experimental. Content of T- and B-Lymphocytes in the Spleen and Lymphatic Ganglia	9— 786
Hypothalamus. Influence of the Electric Irritation of Superoptical Nucleus on the Blood Hematokrit and the Content of Plasma Sodium and Potassium under Conditions of Hyperhydratation	8— 689
Immunity. Participation of Macrophages and Lymphoid Cells in the Mechanism of Development of Autoimmune Reactions	5— 362
Immunity Cellular. Immunopotentiation in the Treatment of Postoperation Complications In Experiment	6— 501
Immunogenesis. Shifts in Rabbits Blood—Creating Organs in the Period of Reconstruction after the Long Influence of Molybdenum	3— 231
Immunotherapy. Meaning of the Mononuclear Phagocytes System Cells during Immunocompetent System Stimulation under Conditions of Cancerogenesis	6— 490
Iniusoria—Overgrowers. Ascertaining of Species Composition	8— 641
Inhibitors Endogenous. Change of the Activity in the Sunflower Leaves and Roots under the Influence of IAA	7— 533
Introduction. Botanico—Geographical Analysis of Leninakan Green Plantings Dendrological Composition	9— 713
Isocitrate Dehydrogenase. Isoenzymatic Spectrum in Subcellular Fractions of Hens Brain and Liver in Ontogenesis	1— 28
Junipers Tree—Like. Renewal with Shoots	10— 868
Kalankhoe Feathery. Productivity in Open—Air Hydroponics Depending on the Density of Planting	7— 597
Lipids. Effect of Noise on the Peroxidation Processes	8— 668
Liver of Birds. Regeneration of Cocks	2— 128
Lymphocytes. Content in the Spleen and Lymphatic Ganglia during Experimental Hypoparathyreosis	9— 786
Macrophages. Participation in the Mechanism of Development of Autoimmune Reactions	5— 362

Maize. Influence of Gibberellic Acid on the Amino Acid Composition of Protein Fractions of Endosperms and Sprouts	6— 514
Maize. Influence of Gibberellic Acid on the Content of Total and Amino Nitrogen in Early Stages of Seeds Germination	8— 682
Mealy Dew. Combined Use of Bailetton and Plictran on the Injured Rose	8— 687
Method Spectroturbidimetric. Investigation of Polymethylmetacrilate Biodegradation	1— 70
Microbe of Tularemia. Influence of Cyclophosphane on the Chromosome Apparatus of Immunized Rats	9— 793
Microelements. Change of Content in White Rats Inner Organs under the Influence of "Arzni" Mineral Water	10— 883
Microelements, Boron. Change of Content in the Grape Plant Organs Depending on the Tier and Mineral Nutrition Regime	5— 386
Microelements, Molybdenum. Distribution in the Organs of Rats and Some Sides of Its Biological Action during Longitudinal Application	6— 480
Microelements, Zinc. Effect of Macroelements on the Content Dynamics in the Leaves and Shoots of Grape Plant	9— 728
Microflora of Soil under Vineyard. Effect of Herbicides	9— 732
Microorganisms Ironmanganeseous. Presence in the Principal Soil Types of the Armenian SSR	3— 250
Mildew. Changes of Amino Acids of the Grape Plant Hybrids with Different Levels of Resistance and Disease	5— 383
Mineral Water "Arzni". Influence on Microelements Content in White Rats Inner Organs	10— 883
Molecular Cloning. Receipt of Subclones, Containing Genes and Functionally Active Fragments of Rous Sarcoma Virus Genome	8— 619
Molybdenum Marked. Influence on the Content of Purine and Pirimidine Bases in Rats	3— 237
Molybdenum Stable. Shifts in Rabbits Blood—Creating Organs in the Period of Reconstruction after the Long Influence	3— 231
Muflon. Growth of the Young under Conditions of Captivity	11— 955
Muflon. Morphological Structure of Wool Fibre Cover	11— 958
Muflon Armenian (<i>Ovis orientalis Gmelini Blyth, 1841</i>) (= <i>Armeniana Naso-novii 1919</i>). Morphological Description of Parenchymatic Organs at White—Muscle Disease	11— 961
Mutagenesis of Plants. <i>Crepis capillaris L.</i> Chromosomes Induced Mutability under Seeds Storage and DNA Synthesis Modification Conditions . .	6— 463
Mutagenesis of Plants. <i>Crepis capillaris L.</i> Chromosomes Mutability under Conditions of Seeds Storage and DNA Synthesis Modification	2— 97
Mutagenesis of the Wheat. Mutability of Sorts and Hybrids of Soft Wheat during the X-Rays Influence on Seeds	7— 542
Mutagenesis of the Wheat. Variability of the Genes of Hybrid Necrosis and Hybrid Dwarfness on the Mutant Forms of Wheat	6— 450
Mutants Analogue—Resistant <i>Serratia marcescens</i> . Isolation and Investigation	9— 735
Mutants of the Wheat. Variability of Combining Ability Depending on the Growth Year	8— 626
Mutants Rifampicin—Resistant. Effect on the Expression of <i>Lon</i> ⁺ Mutations in <i>E. coli K-12</i>	5— 398
Mutations Chlorophyll. Frequency in Barley Spikes of Different Orders . .	8— 632
Mutations <i>Lon</i> ⁺ <i>E. coli K-12</i> . Effect of Rifampicin—Resistant Mutations on the Expression	5— 398
Mutations Ribosome. Influence on the Rate of Growth and Sensitivity to Ultraviolet Rays of the Cells of <i>Escherichia coli</i>	2— 100
Mutations Somatic Spontaneous. Study at Tradescantia of Clone O2	9— 745
Mycoflora of Armenia. New Species of Fungi Imperfecti	12—1026
Mycoriza Formation. Study of Caucasian Pine—Tree Depending on Altitude	4— 275

Myocardium. Effect of Some Aminoesters of β -(Tetrahydropyranyl-4)- β -Hydroxybutyric Acid on the Blood Supply	4— 343
Necrosis Hybrid. Variability of the Genes in the Mutant Forms of Wheat	6— 450
Neostriatum. Efferent Connections with the Brain Cortex	9— 785
Nerve of the Lower Jaw. Morphological Changes during Experimental Diabetes	2— 157
Nitrate. Accumulation in Vegetable Production	8— 653
Nitrogen Total and Amino of the Maize. Influence of Gibberellic Acid in Early Stages of Seeds Germination	8— 682
Noise. Effect on the Lipid Peroxidation Processes	8— 668
Nucleinate of Natrium. Antilulcerous Efficiency	6— 497
Nucleosides. Quantitative Characteristics of Serotonin and Catecholamines in the Brain during Intracysternal Injection of	1— 5
Nucleotidases. Immobilization by Soil	3— 179
Nucleotides Cyclic, Purine Containing. Quantitative Characteristics of Serotonin and Catecholamines in the Brain during Intracysternal Injection of Nucleus Caudatus. Peculiarities of the Conditioned Reflexes after the Lesion and Stimulation of Its Different Parts	1— 5
Oak Eastern, Georgian, Red, Leafstalked. Colour of the Leafstalk and the Central Fibre of the Leaf as a Sign of Growth Intensity in Early Age under Conditions of Armenia	6— 511
Oridine Hydrochloride. Anti-Inflammatory Peculiarities	7— 603
Oxidases D-Amino Acid. Purification In Mould Fungi <i>Aspergillus niger R-I</i> p-Hydroxilase of Aniline. Study of the Plants Growth New Regulator EBF-5 Influence on the Activity	5— 368
Palinosematics. Study of the Genus <i>Veronica L.</i>	9— 792
Pancreatitis Acute Experimental. Evidence of Electrophoresis of Gordox and Trasitol	7— 548
Pancreatitis Acute Experimental. Influence of Natrium Triosulphate on the Liver Tissue Phospholipids Level	3— 226
Pastures Various Cereal. Efficiency of the Use of Different Forms of Nitrogenous Fertilizers	6— 508
Pear. Biochemical and Trade Characteristics of Autumn and Winter Sorts of the Armenian SSR	4— 299
Pear Caucasian. Mass Correlation of Underground and Overground Organs in Dependence on the Growing Place	3— 241
Peptide Synthetic. Influence on the Contents of Sugar and Insulin in the Rats Blood	5— 378
Pesticides Acrex and Keltan. Detoxication in the Soil and the Influence on the Enzymatic Activity	12—1036
Pesticides Baileton and Plictran. Fungi—Akaricide Activity on the Rose . .	3— 202
Phenobarbital. Effects of Puphemid during the Action	8— 687
Phospholipids of the Liver Tissue. Influence of Natrium Triosulphate during Acute Experimental Pancreatitis	2— 119
Physiology of Plants. Expenditure of Water and Accumulation of Dry Matters by Different Tier Leaves of Plants	6— 508
Phytocenoses Carpet. State and Protection in the Armenian SSR	4— 265
Phytocenoses of the Mountain Aragats. Vegetation of the „Crater“	4— 281
Phytocenosis Carpet of the Mountain Aragats. Quantity, Age Composition, Influence of Pasture	7— 556
Phytohormones (Auxins). Change of the Activity in the Sunflower Leaves and Roots under the Influence of IAA	6— 472
Pincers. Methodics of Acarocoenological Studies	7— 533
Pincers Cobweb Common <i>Tetranychus urticae Koch</i> . Combined Use of Baileton and Plictran on the Injured Rose	11— 934
Pine—Tree Caucasian. Formation of Mycoriza and Productivity Depending on Altitude	8— 687
	4— 275

Plasmids Bacterial. Replication	10 — 807
Pollution of Medium. Accumulation of Nitrates in Vegetable Production	8 — 653
Polymethylmetacrilate. Spectroturbidimetric Investigation of Biodegradation	1 — 70
Poultry Domestic. Influence of Stress Fade on the Conditioned Reflex Activity	10 — 878
Preparation Antiepileptic Puphemid. Effects during the Action of Phenobarbital and Spasmolytine	2 — 119
Preparations Cholineblocking. Effect on Blood Supply of Different Gastric Areas in Norm and during Ulcerous Lesion	1 — 66
Production Microbiological. Problems of Getting Food and Feed Products	10 — 825
Proline Oxidase of Yeasts <i>Saccharomyces vini</i> . Activity and Change of Metabolic Pool of Amino Acids under Conditions of the Enzymes Induced Synthesis	10 — 853
Proline Oxidase of Yeasts. Synthesis in <i>Saccharomyces vini</i> : Regulation by the Introduction of Repressing Factor	1 — 46
Protection of Nature Ways of Protection and Reproduction of Rare and Vanishing Animals of Armenia	1 — 59
Quateron. Antiulcerous Efficiency	6 — 497
Radiation Photosynthetic Active. Distribution in the Territory of the Armenian SSR	3 — 248
Reed, <i>Phragmites australis</i> . Rooting under Artificial Conditions	3 — 212
Reflex Conditioned of Poultry. Influence of Stress Fade	10 — 878
Reflexes Conditioned. Peculiarities after the Lesion and Stimulation of Different Parts of the Nucleus Caudatus	1 — 23
Regulator of Plants Growth, EBF—5. Study of the Influence on the p-Hydroxilase Aniline Activity	9 — 792
Retardants, Preparation Tur. Influence on Winter Wheat Productivity Cultivated in Reclaimed Sodium—Saline Soils	1 — 50
Rye, <i>Secale L.</i> Species Composition of the Kind and Geographical Localization of Varieties of Wild Species in Armenia	4 — 270
Salmon Fishes, Summer <i>Salmo Isch. Aestivalis Fortunatov</i> . Ornithine Cycle of Urea—Formation in the Liver	8 — 663
Selection of Roses. Selection of Seedlings According to Biomorphological Signs	3 — 193
Selection of Tobacco. Components of the Genotypical Variance and the Heritability of Some Quantitative Characteristics	10 — 872
Selection of Tobacco. Phenotypic Correlations of Some Quantitative Signs and Their Utilization	3 — 216
Selection of the Wheat. Correlation of Grain Productivity with Some Quantitative Signs of Winter Soft Wheat	6 — 441
Selection of the Wheat. Inheritance of Mutant Peculiarities of the Soft Wheat	6 — 445
Selection of the Wheat. Variability of Mutants Combining Ability Depending on the Growth Year	8 — 626
Serotonin. Quantitative Characteristics in the Brain under the Effect of Purine Containing Cyclic Nucleotides and Nucleosides	1 — 5
Sevan, Lake. Entry of Mineral Nitrogen and Phosphorus with the Waters of Its Tributaries and Atmospheric Rainfalls	7 — 564
Sevan, Lake. Enzymatic Activity of Naked Soil—Grounds Occupied by Forest—Plantations	7 — 560
Sevan, Lake. Hydrophysical Characteristics and Population of the Influxes Heterotrophic Bacteria	10 — 858
Sevan, Lake. Peculiarities of Humus Formation in Nude Soil—Grounds	4 — 303
Sevan, Lake. Study of Periphyton	8 — 641
Sheep Subfossil. Osteological Material from Bronze Age in Armenia	11 — 966
Single—Cell Protein. Problems of Obtaining	10 — 825

Soil. Detoxication of Acrex and Keltan Pesticides	3— 202
Soil. Effect of Pesticides on the Enzymatic Activity	3— 202
Soil. Enzymatic Activity of Humic Preparations, Exuded by Different Suppliers	9— 719
Soil. Fermentative Activity of Various Fractions of Humous Acids	12— 999
Soil. Immobilization of Nucleotidases	3— 179
Soil Chestnut. Correlation with Vegetation in Dependence on the Slopes Relief	8— 658
Soil, Czernozems Erosive. Influence of the Main Types of Cultivation upon the Fertility	3— 206
Soil—Grounds of the Lake Sevan. Peculiarities of Humus Formation	4— 303
Soil Mountain—Meadow. Kinetics of Oxygen Separation during Catalase Reaction	5— 394
Soil of Peach Garden. Preservation System Influence on the Microbiological Activity under Conditions of the Ararat Valley Foot—Hills	10— 863
Soils Fallow. Renewal of Turf—Forming Grasses on the Washed off Slopes	4— 292
Soils of Armenia. Separation of Thermophilic Fungi	5— 408
Soils of Armenia, Subalpine. Influence of Nitric Fertilizers upon Biological Activity	1— 54
Soils of the Armenian SSR. Ironmanganeseous Microorganisms of the Genus <i>Metallogenium</i> in Principal Types	3— 250
Spasmolytine. Effects of Puphemid during the Action	2— 119
Stress Acoustic. Effect of α -Tocopherilacetate on the White Rats Antiradical Protection Enzymes Cells under These Conditions	7— 586
Stress Immobilization. Regulation of Lipids Peroxidation by Dibunol	2— 108
Strongylatosis of Sheep. Non—Specific Prophylaxy	3— 257
Substances Growth, Bromine Salt 2-Chlorine-2-Butene 1,4 Diisotropine. Influence on Some Cytogenetic Parameters in the Seeds of <i>Callistephus chinensis L.</i> and <i>Solanum melongena L.</i>	3— 184
Substantia Nigra. Influence of Destructions on the Positive and Negative Conditioned Reflexes	8— 692
Sulphanilamides, Phthalazolum. Combined Application Together with Gentamycin during Calves Colibacteriosis	11— 983
Sunflower. Change of the Auxins and Inhibitors Activity in the Leaves and Roots under the Influence of IAA ¹	7— 533
Syndrome of Parkinsonism. Brain Deep Structures in the Light of Modelling Systems Hormonal. Interrelation with "Protein" Regulation	5— 353
Taxonomy Numerical. Raise of Signs in Geobotany	12—1031
Temperature of "Nucleus" and "Cutis" Organs. Topographical Peculiarities in the Organs of Rabbits	7— 600
Thermal Shock. Postradiation Effect on the Seeds of <i>Crepis capillaris</i>	4— 330
Tobacco. Components of the Genotypical Variance and the Heritability of Some Quantitative Characteristics	3— 196
Tobacco. Influence of Nitrogen Fertilizers Different Doses on the Tobacco Crop	10— 872
Tocopherilacetate, α . Effect on the White Rats Antiradical Protection Enzymes Cells during Acoustic Stress	8— 648
Tocopherilacetate, α . Influence on the Lipid Peroxidation Processes during Prolonged Action of Noise	7— 586
Tocopherol. Antilulcerous Efficiency	8— 668
Tocopherols. Study in Rose Geranium under Oper—Air Hydroponics Conditions	6— 497
Tomato. Effect of Oscillations of the Nutrient Solution Density on the Productivity	7— 594
Transketolase. Activity in Brain Tissue under the Action of Adenosine and Guanosine	2— 140
	5— 358

T	ematodes. Revision of the <i>Paramphistomatidae</i> fischroeder, 1901 and Taxonomic Status of <i>Paramphistomum Cervi</i> (Zeder, 1790) Species	11— 903
	Triosulphate of Natrium. Influence on the Liver Tissue Phospholipids Level during Acute Experimental Pancreatitis	6— 508
	Trout Sevan. Ammonia Sources of Two Races	9— 794
	Ulcer Gastric Experimental Neurogenic. Importance of Catecholamines Tissue Level in the Mechanisms of Gastric Ulceration	9— 775
	Ulcer Gastric Experimental Reflex. Cholinergic and Adrenergic Systems of the Wall	8— 673
	Ulcer Gastric Neurogenic. Effects of Cholineblocking Agents on Blood Supply	1— 66
	Ulcer Gastric Neuroreflex. Comparative Efficiency of Natrium Nucleinate, Tocopherol and Quateron	6— 497
	Ultraviolet Rays. Influence of Ribosome Mutations on the Sensitivity of the Cells of <i>Escherichia coli</i>	2— 100
	Virus of Birds Sarcoma. Transformation Action of the Strains, Distinguished in the Armenian SSR, on the Culture of Cells	1— 79
	Virus of Rous Sarcoma. Subclones, Containing Genes and Functionally Active Fragments of Genome	8— 619
	Vitamin A. Influence on Immunocompetent Cells under Conditions of Carcogenesis	6— 490
	Wheat. Variability of the Genes of Hybrid Necrosis and Hybrid Dwarfness in the Mutant Forms	6— 450
	Wheat Soft. Inheritance of Mutant Peculiarities	6— 445
	Wheat Soft. Mutability of Sorts and Hybrids during the X-Rays Influence on Seeds	7— 542
	Wheat Winter. Influence of the Main Types of Cultivation upon the Winter Wheat Fertility	3— 206
	Wheat Winter. Tur Preparation Influence on the Productivity during Cultivation in Reclaimed Sodium—Saline Soils	1— 50
	Wheat Winter Soft. Correlation of Grain Productivity with Some Quantitative Signs	6— 441
	Wood—Plantings. Influence on the Root Capacity of the Herbaceous Plants	6— 454
	X-Rays. Effect of High Temperatures on the Radiated Seeds of <i>Crepis capillaris</i>	3— 196
	X-Rays. Influence on the Mutation Variability of Sorts and Hybrids of Soft Wheat	7— 542
Yeasts	<i>Candida guilliermondii</i> HT—4. Growth Stimulation by the Cell Extract	7— 574
Yeasts	<i>Saccharomyces vini</i> . Proline Oxidase Activity and Change of Metabolic Pool of Amino Acids under Conditions of the Enzymes Induced Synthesis	10— 853