

SUBJECT INDEX

Volume XL, 1987

Acid Abscisic. Dynamics in Organs of Potato Plant in Connection with the Formation of Tubers	8— 648.
Acid α -Ketoglutarate. Oxidation in Some Parts and Subcellular Fractions of Brain during Ageing	7— 537
Acid Gibberellic. Action on the Tomato Pollen Germination	7— 606.
Acid Gibberellic. Influence on the Flowering of Groundless Culture of Basma	6— 486.
Acid Gibberellic. Influence on the Formation of Potato Stem Structure	1— 26
Acid Gibberellic. Influence on the Passing of Meiosis in Tomato	4— 336
Acid Gibberellic. Modification Action of 3-Aminobenzamide on the Cytogenetic Activity in the Culture of Human Lymphocytes	1— 71
Acid Gibberellic. Modification Action of Caffeine on the Cytogenetic Activity in the Human Lymphocytes Culture	2— 153
Acoustic Oscillations, of Low Frequency. Influence on the Biochemical Indices	5— 373.
Adenylatecyclase Gastric Histaminesensitive. Improvement of Methods of Receiving of Preparations	5— 395
Ageing, K ⁺ - Induced Release of Neurotransmitter Amino Acids ¹⁴ C-GA, ¹⁴ C-AA, ¹⁴ C-GABA from Synaptosomes of White Rats Brain	9— 760
Ageing. Oxidation of Succinate and α -Ketoglutarate in Some Parts and Subcellular Fractions of Brain	7— 537
Agents Antihistamine. Formation of Complexes with Heparin	3— 194
Alfalfa. Dynamics of Development of Weeds	8— 645
Amines Biogenic. Quantitative Changes. Induced by the Introduction of Ethanol, Ethanolamine and Acetamidoethanol	7— 583
Aminoalcohols. Influence on the Systems of Oxidation of Lactate and Ethanol	10— 815
Aminobenzamide. Modification Action on the Cytogenetic Activity of Gibberellic Acid in the Culture of Human Lymphocytes	1— 71
Amino Acids. Usage of Information of DNA Complementary Structure for the Discovery of Correlating Dependences	11— 958
Amino Acids (Glutamine, Asparagine, Ornithin, Lysin). Regulation of Deamination in the Slices and Mitochondria of Reaal Cortex	7— 396
Amino Acids. Leucine. Interrelation of D- and L-Stereoisomers at Their Assimilation by Yeasts <i>Candida guilliermondii</i> BKM Y-42	7— 579
Amino Acids Neurotransmitter. K ⁺ - Induced Release of ¹⁴ C-GA, ¹⁴ C-AA, ¹⁴ C-GABA from Synaptosomes of White Rats Brain in Ageing	9— 760
Amino Acids, Valine. Interrelation of D- and L-Stereoisomers at Their Assimilation by Yeasts <i>Candida guilliermondii</i> BKM Y-42.	7— 579
Amoebae. <i>Entamoeba Moshkovskii</i> . Receipt of Monoxenic Culture	4— 330
Amyloidosis Experimental. Peculiarities of the Reaction of isolation during this illness	2— 137
Animals Agricultural. Influence of Ultraviolet Irradiation on the Dairy and Milk Composition of Rabbits	12— 1914
Antibiotics. Specificity of Microflora of the Air in Sock Houses	4— 336

Antibiotics, Ampicillin. Influence on the Histostructural Shifts in the Organs of White Mice	4— 335
Antioxidants. Influence during Dichlorbutene Intoxication	3— 232
Antioxidants Synthetic. Efficiency of Some Phenol Preparations	7— 571
Apple-Fruit Moth (<i>Argyresthia conjugella</i> Lep. Z. <i>Hyponomentidae</i>)—a Dangerous Pest for Apple—Trees	10— 848
Arginase. Comparative Estimation of Arginase Isoenzymes Activity in Hen Embryogenesis	2— 140
Arginase. Kinetic Properties of the Enzyme of Harnok Beetle <i>Acanthosce-llides oblectus</i> Say	5— 373
Bacteria Aerobic <i>B. flavum</i> . Biosynthesis of L-Proline by Isoleucine-dependent Mutants on Nutrient Media, Containing Molasses	3— 213
Bacteria Aerobic <i>B. flavum</i> . Δ^{14} -Dependent Transfer of Potassium Ions	3— 209
Bacteria <i>B. flavum</i> . Simple Criteria for Revealing and Identifying Producer Strains of Biologically Active Substances	10— 799
Bacteria <i>E. coli</i> K-12. Efficiency of He-Ne Laser Influence on the Cells Versus the Laser Power	2— 102
Bacteria Lactic, <i>L. salivarius</i> . Intracellular pH and Redistribution of $\Delta^{14}\text{H}^+$ Components	3— 237
Bacteria Nodule. Interaction with Membrane of Isolated Cells of Pea and Alfalfa	4— 285
Bacteria Nodule. Nitrogen Fixation Activity of Different Species	4— 280
Bacteria of the Family <i>Enterobacteriaceae</i> . Hemolytic Activity of Some Representatives	4— 323
Bacteria Sporeforming. Stability of Specific Peculiarities during Their Preservation under Vaseline Oil	1— 83
Balantidiasis. Modelling	10— 859
<i>Barathra brassicae</i> L. Study of Processes of Photoperiodic Regulation of Development by the Autoradiography Method	9— 726
Beta-Irradiation. Estimation of Disease Heaviness with the Help of Enzymatic Dosimetry	3— 223
Bioporesis. The Birth of the First Cell	9— 766
Bloodcarrying Microcirculatory Flow. Influence of Histamine on the Functional State	5— 404
Brain. Acidic Phosphatases and Inorganic Pyrophosphatase in Subcellular Fractions in Rats	7— 542
Brain. Influence of Electrocoagulation of Wall on the Formation and Realization of Conditioned Movement Nutrition Reflexes in Cats	11— 917
Brain. Influence of the Perceptive Learning on the Forming of the Instrumental Conditioned Reflex in the Cats after the Formical Lesions	11— 938
Brain. K^+ -induced Release of Neurotransmitter Amino Acids ^{14}C -GA, ^{14}C -AA, ^{14}C -GABA from Synaptosomes during Rats Ageing	9— 760
Brain. Neuronal Activity of Sensorimotor Cortex during the Stimulation of Mesencephalic Reticular Formation	12— 993
Brain. Oxidation of Succinate and α -Ketoglutarate in Some Parts and Subcellular Fractions during Ageing	7— 537
Brain of Insects. Effect of Electrical Stimulation on the [Physiological Mechanism of Photoperiodical Reaction	12—1015
Brain. Role of Front and Back Sections of Belt Bend in the Conditioned Reflex Activity of Rats	10— 873
Brain. Role of the Medial Nucleus of the Amygdala in Active Avoidance	5— 497
Bryony, <i>Bryonia alba</i> L. Mutagenic Action of the Extract of Roots	8— 685
Bryony White. Cultivation under Conditions of Hydroponics	12—1011
Burn. Antioxidant Action of Some Phenol Preparations	7— 571
Caffeine. Modification Action on Cytogenetic Activity of Gibberellic Acid in the Human Lymphocytes Culture	2— 153

Caryocarbons of Armenia. Study of Fungi—Contaminators	10— 867
Cerebrosides. Effect of Chronic Injections on the Succindehydrogenase Activity in the Rais Liver and Myocardium	7— 550
Cheese Swiss. Microflora in the Process of Manufacture and Ripening	8— 670
Chelate of Iron. Influence on the Productivity of Citric Sorghum	8— 679
Chloromercurybenzoate (p-ClMB). Influence on L-Lysin-2-Monooxygenase from <i>Pseudomonas</i> sp.	3— 219
Chlorophyll (Stem). Role in the Transport of Water over Xylem in Grasses	1— 5
Chloroprene. Toxicity of 1-Chlorobutadiene-1,3 in Acute and Subacute Experiments	10— 833
Cholesterin. Eleuterococci Effect on the Level in the Blood Plasma and Erythrocyte Membranes at the Stress	7— 575
Coccidiosis of Rabbits. Homogenate of Thymus as a Means of Increase of Natural Resistance	9— 789
Coccids. Natural Enemies and Ways of Their Protection in Agrobiocoenosis	8— 662
Cochineal Ararattan. Role of Temperature of Regulation of Eggs Development	9— 778
Cochineal Ararattan (<i>Homoptera, Coccinea</i>). Effect of Females Age and Preserving Conditions on the Fertility	1— 77
Combinations Nitrogencontaining. Dynamics in the Stem and Pasok of Tomatoes	10— 869
Complexes Phosphine of Transitional Metals (Rh, Ru, Pd). Antitumour Activity	5— 359
Corticosteroids. Influence on Malatedehydrogenase Activity in Rats Tissues	7— 549
Corticosteroids. Neurotropic Effects	2— 121
Dentrificators. Distribution. Seasonal Dynamics and Species Composition in the Lake Sevan	10— 874
Dibutyryl-cAMP. Influence of Vagal Stimulation on the Effect upon the Coronary Blood Flow	2— 123
Disease Radial. Alteration of the Functional State of Platelets—Vascular Wall System	3— 258
Diseases of Plants, Moniliosis. Biological Method of Protection of Fruit Cultures	4— 331
DNA. Dependence of Viscouselastic Peculiarities of Membranes on Hydration	3— 181
DOPA. Content in Adrenal Glands during Experimental Hypoparathyreosis	5— 366
Dopamine. Content in Adrenal Glands during Experimental Hypoparathyreosis	5— 366
Dyes Natural. Family <i>Rubraceae</i> as a Source	6— 505
Dyes Proctine. Use during the Investigation of Migrations of <i>Khramulja varicorhinus capota sevangi</i> (Filipp!)	1— 79
Eleuterococci. Effect on the Level of Cholesterin in the Blood Plasma and Erythrocyte Membranes at the Stress	7— 575
Enzymatic Dosimetry. Use as a Model of Estimation of Disease Heaviness from External Beta-Irradiation	3— 223
Enzymes, AMP-Deaminase. Influence of Cortisone on the Activity	4— 334
Enzymes, Amylase. Isolation of New Strain <i>Bac. subtilis</i> with a High Activity Production of Alfa-Amylase	4— 275
Enzymes, Arginase. Isoenzymatic Spectrum in the Process of Liver Regeneration	7— 603
Enzymes, Asparaginase. Activity of Ribosome Mutants <i>E. coli</i>	4— 325
Enzymes, Glutaminase. Activity of Ribosome Mutants <i>E. coli</i>	4— 325
Enzymes, Glutaminase. Participation in the Activity Regulation of Rats Kidney Mitochondrial Fraction	1— 49
Enzymes, Laccase. Influence of Inductor on Biosynthesis and Secretion from Fungi <i>Cortolus versicolor</i>	10— 811
Enzymes, Lipoxigenase. On the Possible Tie of Radiostability of Seeds of Wheat with Activity and Isoenzymatic Composition	10— 872

Enzymes. Malate dehydrogenase. Hormonal Regulation in Rats Tissues . . .	7— 559
Enzymes. Monooxygenase. Influence of Isomers and Major Metabolite of Endosulfan	10— 864
Enzymes of Adenosine Metabolism. Influence of Cortisone on the Activity . . .	4— 334
Enzymes of Proline Biosynthesis. Isoenzymes and Regulation of Their Activity in Harlequin Beetle <i>Acanthoscelides oblectus</i> Say.	4— 289
Enzymes of Soil. Kinetic and Thermodynamic Indices of Invertase in the Soils of Ararat Plain	12— 998
Enzymes of Soil. Phosphohydrazase. Regulation of Activity	12— 1012
Enzymes of Sulphur Exchange. Activity in Mountain—Forest Soils	8— 676
Enzymes of Sulphur Exchange. Study of Activity in Soil	8— 613
Enzymes. Phosphatases Acidic. Study of Some Forms in Subcellular Fractions of Rat Brain	7— 542
Enzymes. Succinate dehydrogenase. Effect of Chronic Cerebrosides Injections on the Activity in the Rats Liver and Myocardium	7— 550
Erythrocytes. Influence of Lipid Peroxidation on the Kinetics of Passive Efflux of K^+	3— 205
Ethanol. Influence on the Biogenic Amines	7— 583
Ethanolamine. Influence on the Biogenic Amines	7— 583
Extradial. Influence on the Activity of Glycolysis Regulatory Enzymes in Human Lymphocytes	5— 424
Family of Hamsterlike Rodents. Peculiarities of the Structure of Chewing Muscles	5— 425
Family <i>Rosaceae</i> . Comparative Characteristics of Water Regime of Leaves of Vital Forms	6— 433
Family <i>Rosaceae</i> . Dynamics of Germination and Preservation of Vitality of the Pollen of Some Representatives	6— 708
Fats Animal. Influence of Ration with Increased Content on the Lipid Metabolism in the Blood of Rats	12— 985
Fauna of Armenia. Hair Integument of Foxes	9— 743
Fauna of Armenia. New Species of Insects	9— 785
Fauna of Armenia. Peculiarities of the Problem of Protection of Rare and Disappearing Species of Invertebrates	9— 717
Fauna of Armenia. Seasonal Dynamics of Well—Feedness of Populations of Three Species of Amphibia	6— 495
Fauna of Armenia. State of the Invertebrates in the "Territorial Model for the Protection of the Nature of the t. Kirovakan"	9— 719
Fauna of Armenia. Variability of Calculating Indices of Pholidosis in Pre-mountainous and Mountainous Populations of the Striped Lizard	9— 754
Fauna of the USSR. Peculiarities of Extremities Structure of Two Representatives from the Squirrel Family in Connection with Their Mode of Life	6— 511
Fauna of Transcaucasus. New Species of Tachinids of the Genus <i>Germaria</i> R.—D. (<i>Diptera</i> , <i>Tachinidae</i>)	9— 722
Fertilizers Complex. Influence on Microbiological Activity of the Soil of Intensive Pear Garden	6— 710
Fish Sturgeon. Growth of Three—Year—Olds of Beluga in the Araratian Plain Ponds	8— 689
Fish Sturgeons. Hametogenesis in Early Ontogenesis during the Growth under Conditions of Ararat Valley	10— 828
Flora Fossil (Gorhoun (ArmSSR). The Family <i>Betulaceae</i>	10— 837
Flora Fossil. of Armenia. New Data: Sisian Diatomite Suit	6— 580
Flora of Armenia. Botanical—Geographical Analysis of Species of the Genus <i>Coustantia</i> (<i>Asteraceae</i>)	6— 464
Flora of Armenia. Correlation of Polyploid and Diploid Species of High-mountainous Flora of the Mountain Aragats	2— 148

Flora of Armenia. Correlations between Genelements in Meghry and Shirak Partial Floras	6— 469
Flora of Armenia. New (<i>Gragea Salisb. Liliaceae</i>) and Rare Species	6— 478
Flora of Armenia. New Species of Zhitniak — <i>Agropyron desertorum</i> (Fisch. ex Link.) Schult. and New Hybrid — <i>Agropyron</i> × <i>sybaritaton</i>	8— 683
Flora of Armenia. On the Discovery of <i>Populus euphratica</i> on the Urc Mountains	6— 480
Flora of Armenia. Seasonal Dynamics of Alpine Plant Communities of Aragats Mountain	6— 504
Flora of Caucasus. Botanical—Geographical Analysis of Species of the Family <i>Orchidaceae</i> Juss	6— 449
Flora of the USSR. Family <i>Rubiaceae</i> as a Source of Natural Dyes	6— 505
Flora of Transcaucasus. New Data on <i>Aegilops umbellulata</i> Zhuk.].	6— 175
Forest Mellioration. Influence of Length of Protective Forest Zones on the Hydrological Regime of Soil and Productivity of Grass	8— 640
Forests of Armenia. On the Natural Reproduction of Oak in Zangezur	8— 623
Forestry. Influence of Plantation Thickness on the Formation of Root System of Poplar and Pine. Cultivated on the Bare Soils of the Lake Sevan	12— 1007
Fungi <i>Cortolus versteedorfi</i> sp. Influence of Inductor on Phenoloxidase Activity	10— 811
Fungi Epiphytic. Species Composition of Seeds and Fruits of Trees and Shrubs of the Marmaric River Basin	1— 86
Fungi Mildewpowdery. New Taxons in the Genus <i>Leveillula</i> Arnaud (<i>Erysiphaceae</i>)	6— 438
Fungi Mildewpowdery. <i>Leveillula</i> Arnaud] (<i>Erysiphaceae</i>). On the Role of Anamorphous Stage in the Definition of the [Structure of the Genus	1— 20
Fungicides. Cytogenetic Effect on the Chromosome Apparatus of <i>Cr. capitatus</i>	2— 161
Fungi—Contaminators. Study of Caryocarpons Plants in the Armenian SSR	10— 867
Gamma—Radiation. Effect on Varroatose Beehives	9— 782
Gangliosides of Brain. Interaction of Inorganic Cations with Bilayer Membranes	3— 179
Genus <i>Ephedra</i> . Biology of Development of Some Species	6— 488
Genus <i>Iris</i> L. Peculiarities of Germination and Preservation of Vitality of the Pollen of Three Species	6— 508
Genus <i>Sedum</i> L. Peculiarities of Propagation of Some Species Cultivated in Yerevan Botanical Garden	6— 506
Giphomycetes Darkcoloured, Family <i>Dematiaceae</i> . Representatives in the Rhizosphere of Tobacco Seedlings	6— 493
Glands Parathyroid. Exchange of Glucoso—6—Phosphate, Pentose and Activity of Glucoso—5—Phosphate of Dehydrogenase in the Brain during Hypofunction	9— 791
Glue Polymer KLM—1. Toxicological—Hygienical Researches	4— 338
Green Planting of Cities. Scientifically Grounded Projects for Medical Institutions of Yerevan	6— 511
Hallucinogenes. Modelling of Psychoses by d—Lysergic Acid Diethylamide	2— 116
Harcot Beetle <i>Acanthoscelides obtectus</i> Say. Isoenzymes of Enzymes of Protein Biosynthesis and Regulation of Their Activity	4— 289
Harcot Beetle <i>Acanthoscelides obtectus</i> Say. Kinetic Properties of Arginase	5— 373
Heart. Distribution of Cardioactive Protein Complexes in Various Animals	7— 588
Heart. Phospholipid Composition of Proteolipids of Rats	7— 546
Hemolysis. Activity of Some Representatives of the Family <i>Enterobacteriaceae</i>	4— 323
Heparin. Molecular Mechanism of Interaction with Some Antihistamine Agents	3— 194
Herbicides. Visible Mutations in Wheat under the Action of 2,4—D	11— 956
Herbicides Desmedyfame. Phenmedyfame. Evaluation of Cytogenetic Activity	1— 62

Herbicides. Prometrin. Intensity of Detoxication and Influence on Soil Microbiological Activity	8— 696
Herbicides. Semeron. Influence on Nitrogen Fractions in Cabbage	4— 310
Hippocamp of Insectivores and Carnivores. Comparative—Physiological Study of Role in Brain Integrative Activity	7— 521
Histamine. Influence on the Functional State of Intraorganic Microcirculatory Flow	5— 404
History of Science. Ancient "Physiologue" in "The Book of Preaches" of Bartholemi of Bologna (XIVc.)	5— 417
Hormones. Cortisone. Influence on the Activity of Adenosine and AMP-Deaminase Metabolism Enzymes in Various Organs of Rats	4— 334
Hormones Thyroid. Influence on Malate dehydrogenase Activity in Rats Tissues	7— 559
Hormones Thyroid. Role in the Regulation of Glutaminase Activity of Kidney Mitochondrial Fraction	1— 49
Hybrids Alloplasmatic. Mechanism of Formation in Self-Compatible Species of Tomato	11— 902
Hydrolase. Enzymatic Characterization of a New Proteolytic Enzyme Isolated from <i>Bac. mesentericus</i>	5— 378
Hydroponics. Cultivation of Bryony White	12— 1011
Hydroponics. Influence of Iron Chelate on the Productivity of Citric Sorghum during Unsoil Cultivation	8— 679
Hydroponics. Influence of Gibberellin on the Flowering of Culture of Basma	6— 486
Hydroponics. Method of Cultivation of Mycelium of Macromycets	8— 667
Hydroponics. Water Regime and Productivity of Citric Sorghum	6— 439
Hydroponics. Open-Air. Physiological Characteristics of Tomato and Capsicum Plants*	7— 606
Hypocalcemia. Recurrent Inhibition in the Spinal Cord of Cats	7— 533
Hypoparathyreosis Experimental. Content of DOPA and Dopamine in Adrenal Glands	5— 366
Hypothalamus. Adrenergic Mechanisms of Composition Regulation of Water-soluble Proteins	11— 850
Hypothalamus Tuberal of Poultry. Influence of Stimulation on the Behaviour	5— 390
Ikhtiolaua of Reservoirs of the Armentan SSR. Fish-economic Investigation of Reservoirs of the Vorotan Cascade	1— 43
Incubation of Hens Eggs. Variable Temperatures and Energetic Metabolism of Hens Brain	5— 357
Infusoria <i>Balantidium coli</i> . Modelling of Experimental Balantidiasis	10— 859
Inhibitors of Plants Growth. Short-Time Influence of Light on the Activity in the Leaves of Plants	2— 47
Insecticides (Antio. DNOK, Dursban). Cytogenetic Effect on the Chromosome Apparatus of <i>Allium cepa</i> L.	2— 163
Intoxication Dichlorbutene. Indices of Nitrogen Exchange in the Rats Blood Serum and Protective Role of Nutritive Factors	10— 861
Intoxication Dichlorbutene. Influence of Protecting Nutrients on the Comparative Estimation	3— 232
Intoxication Dichlorbutene. Influence of Protecting Nutrients on the Indices of Lipid Exchange in Experiment	7— 593
Intoxication Dichlorbutene. Pathomorphology	1— 85
Introducents Wood. Influence of Growth Conditions on the Daily Amplitude of Assimilates Quantity and Growth Hormones in the Leaves	11— 928
Introduction of Plants. Seasonal Development of Some Representatives of the Genus <i>Quercus</i> L., Introduced in Armenia	2— 146
Irradiation Ultraviolet. Influence on the Diary and Milk Composition of Rabbits	12— 1014
Khrumulja, <i>Varicorhinus copoeta sevangi</i> (Filippi). Nutrition under Changed Conditions of the Lake Sevan	10— 85

Lactobacilli, Role in the Process of Manufacture and Ripening of Swiss Cheese	8— 670
Lipids, Influence of Ration with Increased Content of Animal Fats	12— 985
Lymphocytes Human, Activity of Glycolysis Regulatory Enzymes under the Influence of Estradiol	5— 421
Lymphocytes Human, Cytogenetic Activity of Regulators of Plants Growth in the Culture	7— 609
Lymphocytes Human, Cytogenetic Activity of Some Regulators of Plants Growth in Culture	8— 694
Lymphocytes Human, Modification Action of 2-Aminobenzamide on the Cytogenetic Activity of Gibberellic Acid in the Culture	1— 71
Lymphoid Leukemia, Modelling on White Rats	7— 503
Mactomycetes Edible, Hydroponic Method of Cultivation of Mycelium	8— 661
Macrozoaria Common, <i>Macrozamia communis</i> L. Johnston, Study of Sprouts	6— 483
Malondialdehyde, Influence of ATP on the Formation	5— 401
Membrane Liposome, Influence of Sodium Deoxycholate on the Permeability Membrane of Bacteria, Role of Potassium Ions in the Vitality of Bacteria	4— 267
Membranes Bilayer Lipid, Interaction of Inorganic Cations with Bilayer Membranes, Containing Gangliosides	2— 12
Membranes Bilayer Lipid, Ion Adsorption to the Surface of Phosphatidylcholine Liposomes	3— 13
Membranes of Bacteria <i>B. flavum</i> , Hyperpolarization, $\Delta\psi$ -Dependent Transfer of Potassium Ions	4— 209
Membranes of Bacteria <i>L. salivarius</i> , Intracellular pH and Redistribution of $\Delta\psi$ -Components	3— 27
Membranes of Chloroplasts, Application of the Method of Fluorescent Probes in Investigation of Peculiarities	6— 113
Membranes of Mitochondria, Influence of Electrostatic Field on the Permeability	5— 323
Memory, Influence of Perceptive Learning on the Formation of Instrumental Conditioned Reflex	11— 913
Metals Heavy, Pollution of Soil in the Territory of Yerevan and Its Surroundings	8— 618
Method of Analysis of Micronuclei, Use as a Cytogenetic Test during the Study of Mutagenic Activity of Factors of Environment	1— 70
Method of Autoradiography, Study of Processes of Photoperiodic Regulation of Development in <i>Barathra brassicae</i> L.	9— 726
Method of Fluorescent Probes, Application in Investigation of Peculiarities of Chloroplasts Membranes	6— 443
Micoflora of Armenia, Species of the Genus <i>Fusarium</i> Lk. ex Fr. in the Rhizosphere of Tobacco Sprouts in Various Tobacco-growing Regions	2— 174
Microelements, Influence of Macroelements on the Molybdenum Content in the Leaves and Shoots of Grape Plant	5— 249
Micromycetes of Armenia, New Species from Semidesert Ecosystems of the Ararat Valley	6— 191
Mite Varroa, <i>Varroa jacobsoni</i> Oud, 1904, Effect of Gamma-Radiation on the Infected Beehives	9— 788
Model of Evolution of bacteria, "Phagobacteriomachia"	4— 239
Modelling Mathematical, Use during the Evaluation of Results of Biotesting of Natural Medium Condition	4— 261
Moth of Apple-Fruit <i>Argyresthia conjugelia</i> Z. Lep. <i>Hyponomeutidae</i> , Study of Peculiarities of Development of the Apple-Tree	10— 845
Moulton Armenian, Cause of Revelation of Sarcocysts (<i>Ovis orientalis gmelini</i> Blyth, 1811 = <i>Armentuna</i> Nasonov)	9— 780
Mouflon Armenian, Inheritance of Some Phenotypical and Morphophysiological Signs in Hybrids with the Sheep	9— 711
Muscles Skeletal, Topographic Characteristics of Temperature	5— 409
Mutagenesis Chemical, Modification Action of Caffeine Cytogenetic Activity on Gibberellic Acid in the Human Lymphocytes Culture	2— 153

Mutagenesis Radiation. Character of Signs Inheritance in Mutants of the Sorb Siete Tserros 66	11— 918
Mutagenesis Radiation. Mutation Variability in Hybrids of Wheat and Barley	11— 895
Mutants according to tRNA Genes. Physiological—Biochemical Analysis	1— 74
Mutants of Wheat. Character of Inheritance of Signs	11— 918
Mutants of Wheat. Transgressive Variability in Intermutant Hybrids	11— 924
Mutants Ribosome <i>E. coli</i> . Activity of L-Asparaginase and L-Glutaminase	4— 325
Mutants Ribosome <i>E. coli</i> . Thermosensitivity and Suppressing Activity	2— 156
Nematode <i>Aphelinca index</i> Thorne et Allen, 1970. Pathogenicity on the Plants of Grape	9— 730
Neurodystrophy of Stomach. Influence of Neurotropic Antilulcerous Drugs in the Experiment	5— 425
Nifedipine. Cytoprotective Action during Reflector and Ethanol-Induced Gastric Ulcers	2— 151
Noises Acoustic. Biological Effect	11— 933
Nucleosides. Solubility in the Solutions of the DNA-Binding Proteins of Rat Liver Plasmatic Membrane	10— 807
Nutrients Protecting. Influence on the Indices of Lipid Exchange in Case of Experimental Dichlorbutene Intoxication	7— 593
Oligochaeta. Species Composition and Distribution in the Lake Sevan	1— 36
Ontogenesis of Girls. Genetic Determination of Variability of Build Factors in the Peripubertate Stage	7— 598
Oxidation NAD-Dependent. Study of Liver Mitochondria in Rats after the Electrostatic Field Treatment	3— 241
<i>Palaeocantium bitaberculatum</i> (Targ.). New Data on the Morphology	5— 412
Palynomorphology. Study of the Genera <i>Saccot</i> L. and <i>Ligularia</i> Cass	7— 65
Peroxidation of Lipids. Influence of Low Frequency Acoustic Oscillations	6— 37
Peroxidation of Lipids. Influence on the Kinetics of Passive Efflux of K ⁺ from Erythrocytes	4— 288
Peroxidation of Lipids. Regularities in the Dynamics of Process against the Background of Bilateral Subdiaphragmal Vagotomy	7— 599
Pesticides. Endosulfan. Influence of Isomers and Major Metabolite on Liver Monooxygenase	10— 861
Pests of Agricultural Cultures. Peculiarities of the Biology of <i>Muzus Persicae</i> Sulz in Ararat Valley Regions	2— 169
Pests of Agricultural Cultures. Use of Synthetic Pyrethroids on Potato in the Struggle against the Colorado Beetle	2— 167
Pests of Fruit Tree. Apple Fruit Moth <i>Argyrotaenia conjugella</i> Z. Lev. (<i>Hyponomeutidae</i>) as a Dangerous Pest for Apple Tree	10— 848
Phenology. Analysis of Tree Species and Bushes, Growing under Conditions of Yerevan and Leninakan	1— 29
Phenolphthalein of Silver Chlorophyll. Use in Medicine and Food Industry as a Biochemical Preparation	1— 83
Phosphodiesterase cAMP. Activity under the Influence of Vagal Stimulation	2— 128
Phospholipase. Isolation from Venoms	5— 21
Phospholipids. Qualitative and Quantitative Changes in Blood and Brain of Rats under the Influence of Ca ⁺⁺ -dsRNA	12— 579
Physiology of Plants. Comparative Characteristics of Leaves Water Regime of Vital Forms from the Family of Angiospermeas	6— 333
Physiology of Plants. Influence of Growth Conditions on the Daily Amplitude of Assimilates Quantity and Growth Hormones in the Leaves of Wood Introducing	11— 128
Phytohormones. Short-Time Influence of Various Light Intensity on the Activity in the Leaves of Plants	2— 37
Pine Canadian. Influence of Plantation Thickness on the Formation of Root System on the Bare Soils of the Lake Sevan	12— 1037

Pine—Tree Caucasian, Phytoproductivity under Conditions of Northern Armenia	10— 875
Plant of Barley, Induced by Mutagenes Outcrossing Pollination	8— 635
Plant of Cabbage, Influence of Semeron on Nitrogen Fractions	4— 340
Plant of Cucumber, Architectonics of the Growth of Root System of House during Drip Irrigation	2— 170
Plant of Grape, Effect of Macroelements on Molybdenum Content in the Leaves and Shoots	3— 219
Plant of Potato, Dynamics of Abscissic Acid in Organs in Connection with the Formation of Tubers	8— 618
Plant of Potato, Formation of Stem Structure under the Influence of Gibberellin	1— 26
Plant of Potato, Role of the Mother Tuber in the Process of Tuberization	10— 843
Plant of Tobacco, Representatives of the Family <i>Dematiaceae</i> in the Rhizosphere of Seedlings	6— 493
Plant of Tobacco, Species of the Genus <i>Fusarium</i> in the Rhizosphere of Sprouts	2— 174
Plant of Tomato, Character of Phenotypic Variability in Successive Generations of Hybrids of Self-Compatible Species	11— 902
Plant of Tomato, Content of Chemical Elements in the Fruits Depending on the Sort Peculiarities	3— 250
Plant of Tomato, Dynamics of Nitrogen-containing Combinations in the Stem and Pasok	10— 800
Plant of Tomato, Germination of Tomato Pollen during the Action of Gibberellic Acid	7— 606
Plant of Tomato, Passing of Meiosis after the Influence of Gibberellic Acid	4— 276
Plant of Tomato, Study of Various Sortexamples of Manual and Machine Harvesting	10— 871
Plant of Tomato (Wild) <i>Lycopersicon hirsutum</i> L. <i>-glabratum</i> , Questions of Sexual Polymorphism	1— 11
Plants Grassy, Role of Stem Chlorophyll in the Transport of Water over Xylem	1— 5
Plants Highmountainous (Mountain Aragats), Correlation of Polyploid and Diploid Species	3— 114
Pollutants Industrial, Indication of Environment Industrial Pollutions by Their Gametocide Action on Plants	1— 67
Pollutants of Biosphere, Content of Lead in the Soil of the Wayby Piece of Yerevan-Sevan Highway	2— 159
Pollutants of Medium, Cytogenetic Analysis of Levels of Chromosome Alterations and SCE in Agricultural Workers Having Occupational Exposure	11— 953
Pollutants of Medium, Heavy Metals in Superficial Waters of the Lake Sevan Basin	12— 1001
Pollutants of Medium, Heavy Metals in the Soil of the Territory of Yerevan and Its Surroundings	8— 613
Pollutants of Medium, Influence of Autotransport Isolating Gases on the Plants	2— 165
Pollutants of Medium, Revelation of Genotoxic Agents by <i>Allium cepa</i> L. Test	6— 437
Pollutants of Medium, Chlorine, Dynamics of Absorption from Atmospheric Air by Plants	1— 85
Poplar Common, Influence of Plantation Thickness on the Formation of Root System on the Bare Soils of the Lake Sevan	12— 1007
Poultry, Blood Protein Spectrum of Hens of Various Directedness of Productivity	3— 243
Poultry, Comparative Characteristics of Antisensitive ATPase of Hens Brain in the Process of Development	9— 754
Poultry, Dynamics of Gillogen Content in Hepatocytes in the Process of Hens Embryonal Development	12— 1013

Poultry, Dynamics of Humoral Factors of Natural Resistance of Hens	3— 692
Poultry, Energetic Metabolism of Hens Brain in the Course of Incubation of Eggs under Variable Temperatures	5— 397
Poultry, Growth and Development of Chicken, Irradiated at Early Ontogenesis	8— 653
Poultry, Influence of Potassium Succinate on Dynamics of Mitotic Activity of Hepatocytes of Hen Embryo	3— 217
Poultry, Influence of Stimulation of the Tuberal Hypothalamus on the Behaviour	3— 370
Poultry, Multiple Molecular Forms of NAD-Dependent Malate Dehydrogenase during Ontogenesis of Hens	3— 246
Preparations Anticonvulsive, Association Constants of a Number of Biologically Active Succinimides with Phenol	2— 132
Preparations of Benzimidazol Group Anthelmintic Efficiency of Tiabendazol, Tiabendazol in Combination with Prednizolon during Experimental Trichinosis	1— 53
Proline, Biosynthesis by Isoenzyme-independent Mutants of <i>B. flavum</i> on Nutrient Media, Containing Molasses	3— 213
Protection of Animals, Rare and Disappearing Species of Invertebrates in Mountainous Countries (on the Example of Armenia); Peculiarities of the Problem	9— 917
Protection of Natural Medium, Mathematical Model during the Evaluation of Results of Biotesting of Natural Medium Condition	4— 261
Protection of Nature, Dust: Keeping Ability of Plants Leaves in the Zone of Action of Cement Factories	9— 791
Protection of Nature of Cities, State of the Invertebrate Fauna in the Territorial Complex Model of the Nature of the t. Kirovskan'	9— 749
Proteinases Cistein, Isolation from Bull Brain and Purification	4— 320
Proteins Coronaryactive, Distribution in the Heart of Various Animals	7— 588
Proteins Membrane, Solubility of Nucleosides in the Solutions	10— 867
Proteins Myofibrillar, of Myocardium, Influence of Verapamil on Physico-Chemical Properties	7— 331
Proteolipids of Heart, Phospholipid Composition in Rats	7— 546
Psychoses Experimental, Modelling by d-Lysergic Acid Diethylamide	2— 116
Pyretroids Synthetic, Influence on the Quality Indices of Potato Tubers	2— 167
Radiation of He-Ne Laser, Efficiency of Influence on <i>K. coli</i> K-12 Cells Versus the Laser Power	2— 162
Radiation Roentgen, Action on the Resting Seeds of <i>Cr. capitata</i>	3— 239
Radiation Synchrotron, Action on the Resting Seeds of <i>Cr. capitata</i>	3— 239
Reflex Conditioned, Role of Front and Back Sections of Belt Bend of Rats	10— 873
Reflex Conditioned Instrumental, Influence of the Perceptive Learning in the Cats after the Fornical Lesions	11— 938
Reflex Conditioned Nutrition Movement, Influence of Electrocoagulation of Brain Wall on the Formation and Realization	11— 947
Reflex Conditioned of Active Avoidance, Role of the Medial Nucleus of the Amygdala	5— 407
Regulators of Plants Growth, Cytogenetic Activity in Human Cells	8— 691
Regulators of Plants Growth, Cytogenetic Activity in the Culture of Human Lymphocytes	7— 604
Regulators of Plant Growth, Cytogenetic Influence of Preparation A-I on the Seeds of <i>Cr. capitata</i>	3— 248
Regulators of Plants Growth, Mutagenic Activity in Sexual Cells of Mammalia	10— 873
Regulators of Plants Growth, Mutagenic Activity in Somatic Cells of Mammalia	7— 610
Reserve Dilijan, Phytoproductivity of Caucasian Pine-Tree	10— 873
RNA Double Stranded, Influence on the Phospholipids in Blood and Brain of Rats	12— 979

Scale Red Californian, <i>Aonidiella aurantii</i> Mask. Application of Citrus Plants	8— 686
Selection of Wheat Mutation. Influence of Mutagenic Factor on the Character of Heredity of Quantitative Signs	2— 145
Seven, Lake, Denitrifiers in the Water and Soil	10— 874
Sevan, Lake, Electrophoretic Analysis of Watersoluble Proteins, Isolated from Different Organs of White Fish	10— 823
Sevan, Lake, Heavy Metals in Superficial Waters	12—1004
Sevan, Lake, Influence of Plantation Thickness on the Formation of Root System of Poplar and Pine, Cultivated on the Bare Soils	12—1007
Sevan, Lake, Investigation of Spawning Migrations of Khramulja— <i>Varicorhinus capoeta sevangi</i> (Filippi)—by the Method of Marking with Active Dyes	1— 79
Sevan, Lake, Nutrition of Khramulja (<i>Varicorhinus capoeta sevangi</i>) under Changed Conditions	10— 856
Sevan, Lake, Species Composition and Distribution of Oligochaeta	1— 36
Sevan, Lake, Variability of Karyotype of Trout Alabalakh, <i>Salmo trutta</i> M. Farno	10—819
Soil, Activity of Enzymes of Sulphur Exchange	8— 613
Soil, Influence of the System of Protection on the Microbiological Activity	— 695
Soil, Regulation of Activity of Ferments of Phosphorous Exchange	12—1012
Soils of Armenia. Kinetic and Thermodynamic Indices of Invertase	12— 998
Soils of Armenia Meadow—Boggy. Microflora	8— 681
Soils of Armenia Mountain—Forest. Activity of the Enzymes of Sulphur Exchange	8— 676
Solonetz—Solonchaks of Atarat Plain. Dynamics of Development of Weeds on Alfalfa	8— 645
Solonetz—Solonchaks Reclaimed. Optimization of Nitric Nutrition of Winter Wheat	8— 627
Sorghum Citric (<i>Cymbopogon citratus</i> Sturt.), Influence of Iron Chelate on the Productivity	8— 679
Sorghum Citric, Water Regime and Productivity under Conditions of Hydropnics	6— 439
Spinal Cord, Neurotropic Effects of Corticosteroid Hormones on Electric Activity of Spinal Cord Neurons	2— 123
Spinal Cord, Recurrent Inhibition in Cats with Experimental Hypoalbumemia	7— 533
Stress, Eleuterococci Effect on the Cholesterol Level in the Blood Plasma and Erythrocyte Membranes under These Conditions	7—575
Substances GAMA—ergic, Influence on the Quantity of Immune Setforming Cells	2— 158
Substances Superficial-Active, Bactericidal Properties of Alkylloxycarbonyl-methyl—Dimethyl (4—Phenyl-2,3-Dichloro—Butenyl) Ammonium Chlorides	1— 328
Succinate, Oxidation in Some Parts and Subcellular Fractions of Brain during Ageing	7— 537
Succinate of Potassium, Influence on the Dynamics of Mitotic Activity of Hepatocytes of Hen Embryo	3— 247
Succinimides, Constants of Association with Phenol	2— 132
System Immune, Influence of GAMA—ergic Substances on the Quantity of Immune Setforming Cells	2— 158
System Platelets—Vascular Wall, Alteration of the Functional State during Irradiation	3— 228
Systems Alcoholdehydrogenase, Influence of Ethanolamine, Ethanol and N—Acetyl ethanolamine	19— 816
Tape—Worms (suborder <i>Davaineuta</i>). On the Validity of Genetic Taxons	9— 707
Thermoregulation Topographic Characteristics of Temperature of Skeletal Muscles	5— 400

Thymus. Homogenate as Means of Increase of Natural Resistance of Rabbits during Coccidiosis	9— 789
Thymus. Influence of Homogenate on the Content of T—and V—Lymphocytes of Pigs	9— 791
<i>Tomostethus nigriflits</i> F. On the Mass Reproduction in Some Regions of Armenia	6— 512
Trichinosis Experimental. Anthelmintic Efficiency of Tiabendazol, Tiabendazol in Combination with Prednizolon and Dronette in the Muscular Stage	1— 55
Trichiorbitosis. Pathomorphology of Acute Exposure of Animals	8— 658
Trichomoniasis Urinosexual. Reaction of Immunofluorescence in Sterile Matrimonial Pairs	4— 294
Triticale. Removing of Secondary Forms by Triticale—Wheat Crossings	11— 910
Trout Alabalakh. <i>Salmo trutta</i> M. Fario. Variability of Karyotype	10— 819
Trout Gegarkum. Karyotype Issik'ul <i>Salmo ischchan issykogegarkum</i>	10— 844
Ulcers Gastric (Reflector and Ethanol—Induced). Cytoprotective Action of Calcium Blockators of Verapamilum and Nifedipine	2— 151
Vagotomy Subdiaphragmal Bilateral. Lipid Peroxidation in Various Periods after Modelling	7— 590
Vavilov N. I. Activity in Argentina	11— 883
Venoms. Isolation of A ₂ Phospholipase	5— 351
Verapamil. Influence on Physico—Chemical Properties of Myocardium Myofibrillar Proteins	7— 51
Verapamilum. Cytoprotective Action during Reflector and Ethanol—Induced Gastric Ulcers	2— 171
Vibration and Noise. Action on the Carbo—Hydrate Metabolism of Rabbits	5— 382
Vitamin A. Indices of Twilight Vision in Patients Either Treated with Retinylpalmitate or Contacting with Retinylacetate and Retinoic Acid	1— 58
Vitamins of the Group V. Study in the Fruits of Tomato and Pepper	7— 607
Vole Plateau <i>Merulus guatheri</i> . Development of Adrenal	9— 770
Wheat. Influence of Mutagenic Factor on the Character of Hereditability of Quantitative Signs during Hybridization	2— 115
Wheat. Possible Tie of Radiostability and Isoenzymatic Composition of Lipoxygenase	10— 872
Wheat. Visible Mutations under the Action of 2,4—D	11— 96
Wheat Hexaploid. Synthesis of a New Form	8— 692
Wheat Soft. Changes of Recombinogenesis in Hybrids during the Mutagen Effect in Maternal Component	5— 426
Wheat Winter. Optimization of Nitric Nutrition on the Reclaimed Solonchaks—Solonchaks	8— 627
Wheat Winter Soft. Correlation between the Ear Productivity and the Elements Determining It	5— 427
Wheat Winter Soft. Influence of Midgenotypic Competition on the Variability and Hereditability of Quantitative Signs	2— 110
Wheat Winter Soft. Physical Qualities of Corns of the Sorts. Cultivated in the Research Institute of Agriculture of the Armenian SSR	4— 331
Wheat Winter Soft. Technological Indices of New Sorts	5— 863
White Fish Sevan. Electrophoretic Analysis of Water-soluble Proteins. Isolated from Different Organs	10— 823
Yeasts <i>Candida guilliermondii</i> SKM Y—12. Interrelation of D- and L-Stereoisomers of Valine and Leucine at Their Assimilation	7— 579

