

SUBJECT INDEX

Volume XXXVI, 1983.

Acceleration Radial. Influence on Electrocorticogram and Hypothalamo—Cortical Evoked Replies of Rabbits During Blockade of Alpha—Adrenoreceptors	1— 29
Acetophenones α -Amino-4-Substituted. Biological Activity	11—1029
Acetylcholine. Topochemistry of Distribution in Various Functional Regions of the Stomach	3— 256
Acid Gibberellic Positive Results of Presowing Treatment of Maize Seeds in Early Stages of Ontogenesis	6— 506
Acid Retinoate, Transmethylretinoate. The State of Epidermis During Different Ways of Administration	5— 437
Acids Fatty Unsaturated. Combined Influence with α -Tocopherylacetate on the Activity of Superoxiddismutase	3— 223
Acids Free, High Fatty. The Effect of α -Tocopherol on the Content During Alloxan Diabetes	4— 270
Acids Nucleic. The Effect of Gibberellin on Synthesis in the Growing Wheat Embryos	4— 295
Actin—Myosin. Peculiarities of Calcium Regulation in Fast and Slow Skeletal Muscles	7— 559
Activity Microbiological. The Influence of Forest Amelioration on the Naked Soil—Grounds of the Lake Sevan	6— 489
Adenohypophysis. Changes of the Structure and Cytogram after Proserine and Ephedrine Introduction	7— 596
Adenylylacyclase. Ethanolamine Action on the White Rats Liver and Adrenals Activity	10— 825
Adhesiveness of Enterobacteria. Connection with Pathogenicity	12—1114
Adhesiveness of Transconjugantes. Determination by K88, K99, VIR Antigens .	2— 96
Adrenaline. Regulation of the Blood Coagulation During Intracerebral Introduction	8— 681
Algorithm of Reduction of the Data Redundancy. The Use During the Treatment of the Evoked Bioelectric Reactions of Nervous System	8— 704
Alpha—Adrenoreceptors. Influence of Radial Acceleration on Electrocorticogram and Hypothalamo—Cortical Evoked Replies of the Rabbit During Their Blockade	1— 29
Aminoacids of Grape Organs. Dependence on Ripening Periods	2— 149
Aminoacids of Yeast Sediment of Wine—Making. Obtaining of Complex .	3— 238
Ampholines. Interaction with Superoxiddismutase and Copper Ions	5— 374
Anaesthetics Local. The Action on the Plane Phospholipid Membranes . .	7— 566
Antibiotics, Dibiomycin. Concentration and Duration of Preservation in the Organism of Bees	5— 435
Antiseptics. Storage of Yeast Sediment by Their Use	9— 735
Arginase. Kinetic Properties of Isoenzymes in Mammary Gland in Ontogenesis of Rais	2— 110
Arginase of Yeasts. Some Peculiarities of Partially Purified Enzyme . . .	3— 233
Arginase of Yeasts. The Importance of S/H-Groups and Histidine Residua for Expression of Activity	6— 485

Asparagus. Anatomical Investigation of Cladodiums of Some African Species of the Genus	6— 521
Asparaginase of Yeasts. Activity of <i>Candida guilliermondii</i> BKM-Y-42 Under Different Conditions of Preservation	8— 667
Asparaginase of Yeasts. Activity Under Different Conditions of Growth	3— 228
Asymmetry Functional, of Human Brain. Integral Estimation	4— 275
ATP-ase. Activity of Plasmatic Membranes in Hens Liver Tissue in Ontogenesis	10— 830
ATP-ase. The Change of the Activity of Hens Liver Inner Membranes Mitochondria in Ontogenesis	7— 625
Azotobacter. Azote-Fixing Activity in the Bottom Sediments of the Lake Sevan	11—1035
Bacteria Entomopathogenous. Genetic Aspects of the Study	5— 363
Barley. Frequency of Chlorophyll Mutants in M_2 Families	5— 408
Barley Winter. Frequency and Ratio of Mutations Under Different Ecological Conditions	3— 208
Barley Winter. Influence of Mutagen and Physiological Condition of Seeds on the Frequency of Rise of Chimerical Plants	9— 759
Basil Eugenolic. The Cultivation Under Conditions of Open-Air Hydroponics	3— 197
Bees. Concentration and Duration of Preservation of Dibiomycin in the Organism	5— 435
Beta-Blockers Cardioactive. Physico-Chemical Aspects of Action During Myocardial Infarction	7— 545
Betony Big-Flower, <i>Betonica grandiflora</i> Willd. Some Biological Peculiarities Under Conditions of Yerevan Botanical Garden	3— 204
Betony Oriental, <i>Betonica orientalis</i> L. Some Biological Peculiarities Under Conditions of Yerevan Botanical Garden	3— 204
Blood. Content of Lipids During the Feeding of Cows with Silo, Tinned with Organic Acids	4— 287
Blood. Dynamics of Plasmas Enzymatic Spectrum of Irradiated Rats	4— 281
Blood-Creation. Chronic Influence of Molybdenum	9— 764
Brain. Periods of Selective Sensitivity in the Process of Development to Ecological Factors of Environment	12—1106
Brain Human. Integral Estimation of Functional Asymmetry	4— 275
Brain of the Highest Vertebrates. Subcortical Structures in the Process of Evolutional Development of Animals	8— 652
Butenes Chlorinolized. The Influence of 1,4-Dichlorinebutene on Generative Function of Experimental Animals	8— 663
Carbo-Hydrates of Grape-Vine. The Content in the Organs Depending on the Amount of Absorbed Natrium in Meliorated Salted-Alkaline Soils	7— 601
Carbo-Hydrates of Grape-Vine. The Change of the Content in Dependence of the Mode of Formation and Norm of Burden of Shoots	3— 242
Carotinoids of Gillyflower. The Change of Content of Variegatedly-Leaved Mutant	8—672
Catecholamines. The Change of Content in Blood During Severe Myocardial Infarction	3— 253
Catecholamines. Topochemistry of Distribution in Various Functional Regions of the Stomach	3— 256
Caudatus Nucleus. Role of the Head in the Process of Functions Compensation	9— 723
Cestoda <i>Hymenolepididae</i> . Peculiarities of the Ultrastructure of the Tegument	9— 745
Cestoda <i>Ligula intestinalis</i> . Finding in the Pond Farms of Ararat Valley	11—1086
Chemiluminescence. Kinetics in the Soil- H_2O_2 System	5— 397
Chicken One-Day-Old. Role of the First Feeding in the Adaptation of the Organism to the Conditions of the Post-Embryonic Life	10— 889
Chromatin. Changes During Wheat Germ Germination by the Method of Circular Dichroism	3— 193
Cochineal Araratian. Biomass on the Reeds of Different Ecotypes	9— 795

Cochineal Araratan. The Effect of Soil Chemistry on the Biomass Yield	6— 529
Combinations Nitrous, of the Grape—Vine. The Change of the Content in Dependence of the Mode of Formation and Norm of Burden	3— 242
Combinations Physiologically Active—Ethrel, 6—Bensilaminopurine. Regulation of the Cucumber Plant Fruit—Formation Under Hydroponic Conditions	8— 695
Compounds Cardioactive. Influence of Time Factor and Way of Maintenance on the Biological Peculiarities	6— 459
Connection Conditional Reflex. Correspondence of Psycho—Physical Models to Different Formation Stages	6— 454
Copper. Interaction with Ampholines	5— 374
Cortex Cerebral. Changes in the Associative Evoked Responses of Cats Under Normal Conditions and in Pathology	6— 453
Corticosterone. Fluorometric Method of Differential Determination in Biological Material	1— 50
Cortisole. Fluorometric Method of Differential Determination in Biological Material	1— 51
Cover—Seminals. Growth of Pollen of Plants of <i>Solanaceae</i> Family	1— 12
Creatine Kinase. Structure and Mechanism of Action	10— 800
Crossings Diallel. Combinative Capacity of Soft Winter Wheat Species . .	4— 309
Cucumbers. Influence of the Growth Biomass on the Intensity of Tiodan Decomposition in the Plants	11—1039
Cucumbers. Regulation of the Fruit—Formation Under Hydroponic Conditions with the Help of Physiologically Active Combinations	8— 695
Cucumbers. Study of Some Indices of Biological Value During the Growth in the Closed Soil Using Tiodan and Plietran Pesticides	8— 712
Culture of the Chinese Hamster Continuously Injected Cells. Kinetics of Cell Proliferation	7— 623
Dendroflora Eurosiberian. Perspectives of Introduction in Connection with the Formation of Its Exposition in the Yerevan Botanical Garden	4— 316
Desoxiuridine. Chromosome Pulverization in Cells	11—1043
Dexamethazone. Influence on the Mouse Blood—Creating Organs	6— 474
Diabetes Alloxan. The Effect of α -Tocopherol on the Free High Fatty Acids Content and Superoxiddismutase Activity	4— 270
Dichlorinebutenes. Influence on Gastrointestinal Tract of Rats Under Conditions of Perox Exposure	1— 58
Dipole. Energetic Profile of a Molecule in the Fine Membrane	9— 775
Dipole. Energetic Profile on the Border of Separation of Two Phases . .	7— 553
DNA. <i>Crepis capillaris</i> Chromosomes Induced Mutability Under Synthesis Modification Conditions	9— 755
Effect Volume. Study in Cu (II)—BSA Complexes	7— 570
Eggs Incubatory. Penetration and Concentration of Streptomycin and Gentamycin	8— 677
Embryos of Wheat, Isolated. Changes of Enzymes During Germination and Different Treatments	7— 538
Enterobacteria. Adhesive Properties and Pathogenicity	12—1114
Enterobacteria. Circulation in Pig—Breeding Complexes	7— 61
Enterobacteria. Ecology and Origin of Toxicogenic Forms	5— 430
Enterobacteria. Transconjugantes' Adhesiveness Determined by K88, K99, VIR Antigens	2— 96
Enzymes. Changes During Germination and Different Treatments of Isolated Wheat Embryos	7— 588
Enzymes of Blood. Dynamics of Spectrum of Irradiated Rats	4— 251
Enzymes of Soil. Determination of Enzymatic Activity of Humic Preparations .	8— 655
Enzymes of Cell Antiradical Protection. Activity Under Conditions of the Acoustic Stress	10— 818
Enzymes of the Ornithinic Cycle. Study of Kidneys and Brain in Hens Embryogenesis	11—1025

Ephedrine. The Changes of the Structure and Cytogram of Adenohypophysis after Its Introduction	7— 596
Erythropoiesis. Indices of Animals, Acclimatized to High Altitude of Nor-Amberd, after Aspiration of Bone Marrow	3— 247
Ethanolamine. Action on the White Rats Liver and Adrenals Adenylylacyclase Activity	10— 825
Evacuation of Liquids from the Stomach. Character of the Process of Rabbit and Dog.	11—1066
Fauna of Armenia. Insects Homopterous. Species Registered in Armenia for the First Time	4— 346
Fauna of Armenia. New Species of Sawyers	10— 895
Fauna of Armenia. The Felts (<i>Homoptera, Coccoidea, Eriococcidae</i>)	10— 876
Fauna of Armenia. The Layer-Moustached (<i>Coleoptera, Scarabaeidae</i>)	10— 872
Fertilizers. Influence on the Content of Levanteum in the Stand of Grass	12—1126
Fertilizers Complex. Effect on the Dynamics of Growth Endogenous Regulators Change in the Leaves of Grape—Vine Plant	11—1080
Fertilizers Mineral. Influence of Periodic Application on the Vineyard Soil Microflora Under Conditions of Yeghegnadzor Region of the Armenian SSR	9— 785
Fish. Breathing Activity as an Evaluation Criterion of Water Dirtiness	5— 433
Flora of Armenia. Content of Tannins in Some Plants	10— 897
Flora of Armenia. Dye Plants Perspective for the Use in Carpet—Making	6— 532
Flora of Armenia. Findings from Northern Armenia	1— 9
Flora of Armenia. Flower Plants of the Erebuni Reserve	6— 531
Flora of Armenia. <i>Lycopodium selago L.</i> First Finding in Armenia	3— 261
Flora of Armenia. Monotype Genus <i>Steveniella Schlechter</i> (<i>Orchidaceae</i>)	11—1087
Flora of Armenia. Mosses of the Sevan National Park of Arstanishian Peninsula	9— 797
Flora of Armenia. New Materials on the Bryoflora	10— 859
Flora of Armenia. Some New and Rare Species of Plants for Armenia	2— 166
Flora of Armenia. Two New Kinds of <i>Centaurea L.</i> Genus.	2— 168
Fly <i>Calliphora vicina</i> . Electrophoretic Definition of Qualitative Composition of Proteins During the Induction of Active and Diapausing Development	2— 117
Forebrain of Hens. Evoked Potentials During Embryogenesis and the Formation of the Basic Sensory Systems	3— 181
Forest. Influence on the Productivity of Agricultural Fields of High—Mountainous Armenia	10— 850
Forest Amelioration. The Influence on the Microbiological Activity of the Lake Sevan Naked Soil—Grounds	6— 489
Formation of Grape—Vine Shoots. The Change of the Content of Carbo-Hydrate and Nitrous Combinations in Dependence of the Mode	3— 242
Fungus <i>Pencillium resticulosum Birkinshaw</i> . Contaminating of Fruits During Storage and Toxicogenecity	11—1083
Ganglia Basal. Comparative Evaluation with Substantia Nigra in the Conditioned Reflex Activity of Animals	5— 384
Ganglia of Heart. The Influence of the Coronarodilative Neurohormone "C" on Gomori—Positive Substances of the Rat Neurones.	2— 92
Ganglion Lymphatic. Morphological Peculiarities of the Intraorganic Blood—Carrying Channel.	12—1141
Gentamycin. Penetration and Concentration in the Incubatory Eggs	8— 677
Gibberellin. The Effect on the Growth of Seeds and Nucleic Acid Synthesis in the Growing Wheat Embryos	4— 295
Gibbersib. Influence on Tomato Nutritive Value	2— 163
Gillyflower Variegatedly—Leaved. The Change of Pigments Content and Plastids Structure	8— 672
Gland Mammary. Kinetic Properties of Arginase Isoenzymes in Rats Ontogenesis	2— 110

Glass—Likeness of Wheat Corn. The Variability and the Possibility of Its Controlling	2— 135
Glucose. Analytical System for Determination of Concentration in Solutions	7— 575
Glucose. Influence of 5,5-Disubstituted Hydantoins on Its Quantity in the Rat Blood	2— 157
Glucose Oxidase. Immobilization of Silicagels	7— 579
Glutaminase. Participation of Thyroid Hormones in the Activity Regulation of Rat Spleen Mitochondrial Fraction	1— 44
Grape. Aminoacids and Proteins in the Organs in Dependence of Ripening Periods	2— 149
Grape. Impedance of Vine Tissues and Its Frost—Resistance	2— 130
Grape. Possibility of Reaching Heterosis According to Berries Sugar Content and Acidity in the South of Armenia	5— 402
Grape. The Character of the One—Year—Old Shoots Ripening During Different Ways of Formation	6— 521
Grape—Vine. Effect of Complex Fertilizers on the Dynamics of Growth Endogenous Regulators Change in the Leaves	11—1080
Grape—Vine. The Change of Carbo—Hydrates and Nitrous Combinations in Dependence of the Mode of Formation and Norm of Burden of Shoots	3— 242
Grape—Vine. The Content of Carbo—Hydrates in the Organs Depending on the Amount of Absorbed Natrium in Meliorated Salted—Alkaline Soils	7— 601
Grape—Vine. The Role of BIOS Group Substances in Heterosis Manifestation	2— 161
Guinea—Fowls. Age Peculiarities of Formation of Conditioned Reflex Activity	8— 637
Guinea—Fowls Domestic. Age Peculiarities of Formation of Conditioned Reflex Activity	8— 637
Hazel Nut. Mycoflora of the Fruits	9— 801
Heart. The Influence of the Coronarodilative Neurohormone "C" on Gomori—Positive Substances of the Rat Intramural Nervous Ganglion Neurones	2— 92
Hens. ATP-ase Activity of Plasmatic Membranes of Liver Tissue in Ontogenesis	10— 830
Hens. Effectiveness of the Limited Feeding and Drinking During Different Levels of Methionine and Lysine in the Ration	6— 494
Hens. Enzymes of the Ornithinic Cycle of Kidneys and Brain in Embryogenesis	11—1025
Hens. Evoked Potentials in the Forebrain During Embryogenesis and the Formation of the Basic Sensory Systems	3— 181
Hens. Use of Microbiological Lysine Preparations with Different Compounds in Rations	11—1007
Hepatocytes of Liver. The Growth and Development of Turkey Embryos During Preincubative Ultra—Violet Radiation	4— 265
Herbicide Cotophor. Investigation in Connection with the Functional Condition of Liver	12—1150
Herbicide Crotillin. Influence on the Content of Levanteum in the Stand of Grass	12—1126
Heterosis in Grape. Possibility of Reaching According to Berries Sugar Content and Acidity in the South of Armenia	5— 402
Heterosis of Grape—Vine. The Role of BIOS Group Substances in Manifestation	2— 161
Histidine. Dependence of Alkaline Phosphatase Activity in Homogenates of Kidneys and Intestines of Some Animals	9— 769
Histidine Residua. The Importance for the Expression of Yeast Arginase Activity	6— 485
Hormones Thyroid. Participation in the Activity Regulation of Glutaminase of Rat Spleen Mitochondrial Fraction	1— 44
Horse—Fly. Morphology of the Larvae and Pupae	11—1047
Horse—Fly of Armenia. The Bioecology of Larvae and Pupae	6— 499
Hydantoins 5,5-Disubstituted. Influence on the Rat Blood Glucose Quantity .	2— 157

Hydroponics. Influence of the Feeding Surface and the Frequency of Nutrient Solution Supply on the Efficiency of Plants Under These Conditions.	2— 143
Hydroponics. Regulation of the Cucumber Plants Fruit—Formation with the Help of Physiologically Active Combinations	8— 695
Hydroponics Open—Air. The Cultivation of Eugenolic Basil	3— 197
Hydroxilase of Liver. Influence of a New Plant Growth Regulator Alar . . .	8— 709
Hypothalamus. Participation of Large—Cell Nuclei in the Realization of Feed—Back between the Hypothalamus and the Heart	8— 706
Hypoxia Acute. Impulsive Activity of Neurones of Different Brain Structures of Rats During This	1— 63
Immunity Antitumour. The Meaning of Co—Operative Interaction of Macrophages and Lymphoid Cells Under Conditions of Malignant Growth .	9— 728
Immunogenesis. Chronic Influence of Molybdenum	9— 764
Impedance of Grape—Vine Tissues. Dependence on Frost—Resistance . . .	2— 130
Infarction Myocardial. Physico—Chemical Aspects of the Beta—Blockers Protective Action	7— 545
Infarction Myocardial Severe. The Change of the Content of Catecholamines and Serotonin in Blood	3— 253
Iniusoria Planctonic. Investigation of Fauna of the Lake Sevan	6— 510
Introducents Woody. Seasonal Dynamics of Several Tropical Substances in the Leaves	1— 5
Invertase. The Diagnostic Determination of Saline Soils by Activity	2— 114
Invertase of Mountain—Meadow Soil. Investigation of Activity for the Localization of Country Plot	4— 341
Ions of Potassium. Production from Bacteria and Factors, Determinating that Process	7— 605
Levanteum. Influence of Fertilizers and Crotillin on the Content in the Stand of Grass	12—1126
Lichens. New Species of the Lake Sevan North—East Coast for Armenia .	6— 527
Lipids. Peculiarities of Change of Metabolism Indices During Experimental Pancreatitis	11—1'69
Lipids of Blood. Shifts During the Feeding of Cows with Silo, Tinned with Organic Acids	4— 287
Lipids of Microorganisms. Peroxide Oxidization	2— 153
Lipoxygenase. Comparative Study of Beans and Cereals	2— 156
Liver. Biosynthesis of Phospholipids During Chronic Inflammatory Bronchopulmonary Process	7— 612
Liver. The Dependence of K^+ -Transport and Ca^{2+} -Accumulative Ability of Mitochondria on Mg^{2+}	2— 87
Liver of Hens. Adaptive Changes of Microcircular Channel During Regeneration	1— 68
Lymphocytes. The Meaning of Co—Operative Interaction with Macrophages Under Conditions of Malignant Growth	9— 728
Lymphocytes Immune. Simplified Methodics of the Cytotoxic Action	7— 618
Lymphocytes of Peripheric Blood. Use of Television Method During Karyometric Analysis	7— 616
Lysine. Use of Preparations with Different Compounds in Hens Rations .	11—1007
Macrophages. Data on Reactivity	2— 101
Macrophages. The Meaning of Co—Operative Interaction with Lymphoid Cells Under Conditions of Malignant Growth	9— 728
Malatdehydrogenase. The Change of the Activity of Hens Liver Inner Membranes Mitochondrias in Ontogenesis	7— 625
Maple Platanoleaved. Ontogenesis of the Wood of Trees, Having Various Ages	4— 336
Marrow Bone. Indices of Animals' Erythropoiesis, Aclimatized to High Altitude of Nor—Amberd after Aspiration	3— 247
Mealy Bug of Comstock. Mechanism of the Influence in Mulberry Leaves .	4— 344

Membrane Fine. Energetic Profile of a Dipole Molecule	9—775
Membrane Lipid Bilayer. Dependence of Conduction on Area	7— 609
Membranes Inner, of Liver Mitochondrias. The Change of the Activity of Mg^{2+} —ATP—ase and Malatdehydrogenase in Hens Ontogenesis	7— 625
Membranes of Bacteria. Production of Potassium Ions from Bacteria and Factors, Determinating that Process	7— 605
Membranes Phospholipid Plane. The Action of Local Anaesthetics	7— 566
Membranes Plasmatic. ATP—ase Activity of Hens in Ontogenesis	10— 830
Method Fluorometric. Use with the Aim of Differential Determination of Corticosterone and Cortisole in Biological Material	1— 50
Method of Circular Dichroism. Investigation of Chromatin Changes During Wheat Germ Germination	3— 193
Method Television. Use During Karyometric Analysis of Peripheric Blood Lymphocytes of Irradiated Rats	7— 616
Microalgae One—Cell. Production and Perspectives of Use in Armenia	11—1613
Microelements. Alteration Dynamics in Liver, Spleen and Stomach Under the Influence of Jermuk Mineral Baths	12—1120
Microelements. Effectiveness of Utilization in Fertilization of Piscicultural Ponds of Armenia	1— 32
Microflora of Vineyard Soil. Influence of Periodic Application of Mineral Fertilizers Under Conditions of Yeghegnadzor Region of the Armenian SSR	9— 785
Microfungi Ascomycetes. Species New for Armenia	1— 17
Microfungi Basidiomycetes. Species New for Armenia	1— 17
Microorganisms. Peroxide Oxidization of Lipids	2— 153
Model Mathematical. Construction of the Immune Response after Revaccination to Diphtheria and Tetanus	7— 592
Models Psycho—Physical. Correspondence to Different Formation Stages of the Conditional Reflex Connection	6— 464
Molecules Dipole. Energetic Profile on the Border of Separation of Two Phases	7— 553
Mole—Rat of Nehringi, <i>Microspalax nehringi Satunin</i> . Reproduction in the Armenian SSR	1— 73
Mole—Rat of Nehringi, <i>Nannospalax nehringi Satunin</i> . Some Questions of Feeding in the Armenian SSR	11—1055
Molybdenum. Chronic Influence on the Immunogenesis and Blood—Creation System of Rabbits and Rats	9— 764
Monomycin. Pharmacokinetics	8— 642
Moth Grape. Functional Approach to the Determination of Nutritive Medium Requirement During Artificial Rearing	5— 413
Moth Grape. Inhibition of Oogenesis by X—Ray Irradiation	9— 739
Muscles Skeletal. Peculiarities of Calcium Regulation of Actin—Myosin Interaction	7— 559
Mutagenesis of Plants. <i>Crepis capillaris</i> Chromosomes Induced Mutability Under Seeds Storage and DNA Synthesis Modification Conditions . .	9— 755
Mutagenesis of Plants. Influence of Mutagen and Physiological Condition of Seeds on the Frequency of Rise of Winter Barley Chimerical Plants .	9— 759
Mutagenesis of Plants. Some Biochemical Indices of Wheat Mutants, Induced by X—Ray Irradiation	9— 750
Mutants Chlorophyll, of Gillyiflower. The Change of Pigments Content and Plastids Structure	8— 672
Mutations <i>RpsL</i> — The Effect on the Expression of <i>Lon⁺</i> Fenotype of <i>Escherichia coli K—12</i>	6— 479
Mutants Mucous, of <i>Escherichia Coli K—12</i> . The Influence of Streptomycin—Dependence on the Biosynthesis of Polysaccharides	12—1136
Mycospora of Fruits. Study of the Hazel Nut	9— 801

Myocard. The Change of Content of Catecholamines and Serotonin in Blood During Severe Infarctions	3— 253
Natrium Absorbed in Soils. The Content of Carbo-Hydrate in the Organs of Grape-Vine Depending on Its Amount in Meliorated Salted Alkaline Soils	7— 601
Necrosis of Wheat Weak Hybrids. On the Penetration and Expression of Genes	3— 189
Neurohormone "C". The Influence on Gomori-Positive Substances of the Rat Heart Intramural Nervous Ganglion Neurones	2— 92
Neurones of Brain. Impulsive Activity Under Conditions of Acute Hypoxia	1— 63
Nigra Substantia. Comparative Evaluation with Basal Ganglia in the Conditioned Reflex Activity of Animals	5— 384
Nigra Substantia. Role in the Avoidance Reactions of Rats During Painful Stimulation of Some Other Subject	6— 470
Nitrosomethylurea. Peculiarities of Reaction of Some Plants Species to the Influence	11— 1038
Oedema of the Rat Paw, Experimental. Use as a Determination Model of the Anti-Inflammatory and Analgesic Influence of Chemical Compounds	6— 516
Oxidases D-Aminoacid. Some Properties of <i>Aspergillus niger</i> P-1	11— 1019
Palynomorphology. Sprouting of the Pollen of <i>Reseda lutea L.</i> for Defining More Precisely the Character of Aperture	9— 799
Pancreatitis Experimental. Peculiarities of Change of Lipid Metabolism Indices	11— 1069
Paraphen. Directiveness of Biological Action	10— 868
Parasites of Fish. Comparative Faunistical Analysis of Species of the Araratian Valley Natural Reservoirs and Pond Farms	10— 884
Pastures Eroded Steppe. Change of Vitality Condition of Basic Components Under Different Influences	9— 779
Pear. Some Quality Indices of Fruits of the Armenian SSR Summer Sorts	10— 863
Peroxidation Lipid. The Process in the White Rats Tissues Under Conditions of the Acoustic Stress	7— 582
Pest Haricot Bean, <i>Acanthoscelides obtectus</i> (Say). Ecology and Harmfulness Under Conditions of the Armenian SSR	8— 647
Pesticides. Indices of Cucumbers Biological Value, Grown in the Closed Soil Using Tiodan and Plictran	8— 712
Phosphatase Alkaline. Dependence of Activity upon Histidine and Serine Concentrations in Homogenates of Kidneys and Intestines of Some Animals	9— 769
Phospholipids. Biosynthesis in Liver During Chronic Inflammatory Bronchopulmonary Process	7— 612
Pyntocenos. Changeability and Their Utilization	12— 1230
Plasmid R906. Mapping	10— 836
Pollen of Cover-Seminals. Growth of Some Cultural Plants of Solanaceae Family	1— 12
Polyamines. Influence on the Content of the Brain Nuclear RNA	1— 35
Pomegranate. Toxinogeneity of Fungus <i>Penicillium resticulosum</i> Birkinshaw Contaminating Fruits During Storage	11— 1083
Ponds Piscicultural of Armenia. Effectiveness of Microelement Utilization in Fertilization	1— 22
Potentials Transcallosal. Peculiarities of Development in Postnatal Ontogenesis of Kittens	1— 39
Process Bronchopulmonary Inflammatory Chronic. Biosynthesis of Phospholipids in Liver	7— 612
Proliferation of Cells. Kinetics in the Stationary Culture of the Chinese Hamster Continuously Injected Cells, Stimulated to Reproduction . .	7— 623
Proserine. The Changes of the Structure and Cyrogram of Adenohypophysis after Its Introduction	7— 596

Prostaglandin $F_{2\alpha}$. The Influence on the Hypothalamus and Auricles Skin	11—1061	
Temperature of Non-Anaesthetized Rabbits	2—149	
Proteins in the Organs of Grape. Dependence on Ripening Periods	12—1101	
Pumpkin. Active Role of Tendrils in Growth Substances Synthesis	9—739	
Radiosterilization. Inhibition of Grape—Moth Oogenesis by X-Ray Irradiation	2—170	
Rainfalls Atmospheric. Chemical Content in Hrazdan Region.	4—265	
Rays Ultra--Violet. The Growth and Development of Liver Hepatocytes of Turkey Embryos During Preincubative Radiation	7—620	
Reactivity Immunological. Dynamics in Tumour—Bearing Mice	Red Nucleus. Influence of Destruction on Maze Behaviour of Rats Under Conditions of Drinking Reinforcement	1—54
Regulators of Growth, Endogenous. Effect of Complex Fertilizers on the Dynamics of Change in the Leaves of Grape—Vine Plant	11—1080	
Regulators of Plant Growth. Influence of Alar on Hydroxilase Activity of Liver Tissue	8—709	
Reserve of Dilijan. Characteristics of the Chemical Composition of Waters Flowing Down the Trees	3—219	
Reserve of Erebuni. Flora and Vegetation	5—379	
Rhythm of Seasonal Development. Study of the Main Kinds of Semi—Desert, Meadow—Desert and Alpine Plants of the Mountain Aragats	3—212	
RNA Nuclear. Influence of Polyamines on the Content of the Brain	1—35	
Saker Falcon, <i>Falco cherrug</i> . J. E. Grau. Finding of Rare Chromatic Aberration in Armenia	2—160	
Serine. Dependence of Alkaline Phosphatase Activity in Homogenates of Kidneys and Intestines of Some Animals	9—769	
Serotonin. The Change of Content in Blood During Severe Myocardial Infarctions	3—253	
Serotonin. Topochemistry of Distribution in Various Functional Regions of the Stomach	3—256	
<i>SH</i> -Groups. The Importance for Expression of Yeast Arginase Activity	6—485	
Sigs of Sevan. Factors Limiting the Quantity	11—1074	
Soil. Kinetics of Chemiluminescence During Interaction with H_2O_2	5—397	
Soil. Kinetics of Hydrogen Peroxide Decomposition	4—291	
Soil Mountain—Meadow. Investigation of Invertase Activity for the Localization of Country Plot	4—341	
Soil—Grounds Naked of the Lake Sevan. The Influence of Forest Amelioration on the Microbiological Activity	6—489	
Soils Ameliorated of the Araratian Valley. The Content of Alkaline Elements	5—416	
Soils Forest Turf—Carbonate of the Armenian SSR. Characteristics of Organic Substances	5—424	
Soils of the Araratian Hollow. Phosphorus and Potassium Forms in the Basic Types	9—790	
Soils of the Armenian SSR. Mycospora of Principal Types	4—331	
Soils Saline. The Diagnostic Determination by Invertase Activity	2—114	
Storage of Seeds. Induced Mutability of Chromosomes	9—755	
Streptomycin. Penetration and Concentration in the Incubatory Eggs	8—677	
Stress Acoustic. Activity of Enzymes of the Cell Antiradical Protection	10—818	
Stress Acoustic. The Process of Lipid Peroxidation and α -Tocopherol Level in the White Rats Tissues Under Conditions of the Acoustic Stress	7—582	
Substances Tropical. Seasonal Dynamics in the Leaves of Woody Introducents	1—5	
Superoxiddismutase. Combined Influence of Peroxidated and Unperoxidated Unsaturated Fatty Acids and α -Tocopheryacetate	5—374	
Superoxiddismutase. Interaction with Ampholines	3—223	
Superoxiddismutase. The Effect of α -Tocopherol on the Activity During Alloxan Diabetes	4—270	
Suppression Allotypic. Study of <i>RL--I</i> Variant of Rats Immunoglobulins Light Chains	8—690	

System Afferent of Central Neurone. Methodics of Analysis of Regulative Influences	8— 685
System Analytical. Use for the Determination of Glucose Concentration in Solutions	7— 575
System Nervous. Algorithm of the Initial Data Redundancy Reduction During the Treatment of the Evoked Bioelectric Reactions	8— 704
Systems Sensory, of Hens Formation	3— 181
Tannins. Content in Some Plants of the Armenian Flora	10— 903
Taxonomy Numerical. Use with the Aim of Estimation of Likeness and Differences in Populations	12—1146
Thermogradients of Medium. The Influence on the Root—Leaf Relationship of Plants	2— 126
Tiodan. Influence of the Growth Biomass on the Intensity of Decomposition in the Plants of Cucumber	11—1089
Tocopherol, α . Level in the White Rats Tissues Under Conditions of the Acoustic Stress	7— 582
Tocopherol, α . The Effect on the Free High Fatty Acids Content and Superoxiddismutase Activity During Alloxan Diabetes	4— 270
Tomatoes. Gibbersib Influence on Nutritive Value	2— 163
Tomatoes. Inheritance of Self—Fertility in Hybrids of Self—Compatible Species of <i>Lycopersicon</i> with <i>L. hirsutum f. glabratum</i>	10— 841
Tomatoes. Reaction of <i>Lycopersicon hirsutum f. glabratum</i> to Self—Pollination	4— 300
Trouts of Sevan. Factors Limiting the Quantity	11—1074
Vineyard. Influence of Periodic Application of Mineral Fertilizers on the Soil Microflora Under Conditions of Yeghegnadzor Region to the Armenian SSR	9— 785
Virus of Sarcoma. Induction of Rats Tumours with Stams, Distinguished in the Armenian SSR	8— 711
Waters Flowing Down the Trees. Characteristics of the Chemical Composition of the Dilijan Forest Reserve	3— 219
Waters Mineral Jermuk. Alteration Dynamics of Microelements Series in Liver, Spleen and Stomach under the Influence of Baths	12—1120
Waters Spring. Chemical Content in Hrazdan Region	2—170
Wheat. Genetic Complications of the First Hybrid Generation in Case of Free Pollination with the Mixture of Pollens of Different Paternal Forms	2— 121
Wheat. Investigation of Chromatin Changes During Germ Germination by the Method of Circular Dichroism	3— 193
Wheat. The Effect of Gibberellin on the Growth of Seeds and Nucleic Acid Synthesis in the Growing Embryos	4— 295
Wheat. The Variability of Corn Glass—Likeness and the Possibility of Its Controlling	2— 135
Wheat Common. Numerical Taxonomy in the Genetics of Populations	12—1146
Wheat Winter. Some Biochemical Indices of Mutants, Induced by X-Ray Irradiation	9— 750
Wheat Winter Soft. Combinative Capacity in the System of Diallel Crossings	4— 309
Wheat Winter Soil. Some Questions of Selection on Productivity	8— 699
Wine—Making. Obtaining of a Complex of Aminoacids from Yeast Sediment	3— 238
Wine—Making. Storage of Yeast Sediment by the Use of Antiseptics	9— 735
Wines Sherry. Peculiarities and Perfection of Its Technology	5— 389
X-Ray Irradiation. Use of Television Method During Karyometric Analysis of Peripheral Blood Lymphocytes of Irradiated Rats	7— 616
X-Rays. Inhibition of Grape Moth Oogenesis by Irradiation	9— 739