Volume #	Article #	Name
27-37		Transactions of the New Rork Academy of Sciences
		The Mechanisms of Cell Division
-		The Relation of Immunology to Tissue Homotransplantation
63		Cancer Cytology and Cytochemistry
63		Cancer Cytology and Cytochemistry
64		Second Tissue Homotransplantation Confrence
65		The Electrophsiology of the Heart
68	2	Subcellular Particles in the Neoplastic Process
69	1	Biological Applications of Infrared Spectroscopy
74	2	Photoreception
75	1	Enzymes in Blood
77	2	Axenic Culture of Invertebrate Metazo: A Goal
84	14	The Comparative Cytological Effects of Several Alkylating Agents on
		Human Normal and Neoplastic Cells in Tissue Culture
88	5	Biochemical Aspects of Microbial Pathgenicity
89	2	The Actinomycins and Their Importance in the Treatment
		of Tumors in Animals and Man
89	5	Human Decisions in Complex Systems
90	2	Second Conference on the Mechanisms of Cell Division
90	2	Second Conference on the Mechanisms of Cell Division
90	2	Second Conference on the Mechanisms of Cell Division
90	2	Second Conference on the Mechanisms of Cell Division
91	3	Genetic Prespectives in Disease Resistance and Susceptibility
92	1	Vitamin C
92	3	Pavlovian Conference on Higher Nervous Activity
94		Current Problems in Electrobiology
95		Solar Variations, Climatic Change, and Related Geophysical Problems
95		The Use of Animal Cell, Tissue, and Organ Cultures in Radiobiology
96		Anthropology and Africa Today
96		Mathematical Theories of Biological Phenomena
97	2	Scanning Techniques in Biology and Medicine
97	-	The Cervix
98		The Biology of the Trachoma Agent
98	3	Laboratory Diagnosis of Microbial Diseases
100		The Pigment Cells Molecular, Biological, and Clinical Aspects Part 1
101		Tumor Immunity
101		Comparative Virology
102	2	The Relatives of Man: Modern Studies of the Relations of the Evolution
		of Nonhuman Primates to Human Evolution
103		Antibody to Enymes - A Three-Component System
104		Hepatotoxicity of Therapeutic Agents
105		Search for the Essential Factors of Carcinogensis
105		Interactions Among Host Plants, Plant Viruses, and Insect Vectors
106	1	Current Status of Tuberculosis

106	2	Mucous Secretions		
107	1	Vertical Take-Off and Landing (VTOL) Aircraft		
107	2	Research Methodology and Potential in Community Health		
		and Preventive Medicine		
108	2	Life-Like Forms in Meteorites and the Problems of Environmental		
		Control on the Morphology of Fossils and Recent Protobionta		
109	1	Comparative Biology of Calcified Tissues		
109	2	Regulation of Respiration		
110	1	Body Composition		
110	2	Body Composition		
111	1	Fetal and Infant Liver Functions and Structure		
111	3	Cardiac Pacemakers		
113	1	Some Biological and Immunological Aspects of Host-Parasite Relationships		
113	2	Leukopolesis in Health and Disease		
114	1	Physical Factors and Modification of Radiation Injury		
114	2	Unusual Forms and Aspects of Cancer in Man		
116	2	Recent Advances in Odor: Theory, Measurement, and Control		
116	3	The Acute Inflammatory Response		
118	6	Plant Virus-Host Interrelationships		
119	2	Problems of Cooley's Anemia		
122	1	Research in Demyelinating Diseases		
122	2	The Laser		
122	2	The Laser		
123		Evaluation and Mechanisms of Drug Toxicity		
124		Autoimmunity - Experimental and Clinical Aspects		
124	2	Autoimmunity - Experimental and Clinical Aspects		
125	2	Forms of Water in Biologic Systems		
123	1	Viral Diseases of Poikilothermic Vertebrates		
127		Comparative Cardiology		
128	3	Advances in Biomedical Computer Applications		
130	1	Antiviral Substances		
131		Adipose Tissue Metabolism and Obesity		
132		Biological Effects of Asbestos		
134	2	The Biology of Human Varitation		
135		Myasthenia Gravis		
136	25	Studies of Leukocyte Physiology		
137	1	Purification of Materials		
137		Biological Membranes: Recent Progress		
138	1	Experimental Primary Myopathies and Their Relationshi[to Human		
		Muscle Diseases		
141		Biological Actions of Dimethyl Sulfoxide		
144		Plant Growth Regulations		
145		Catalytic Hydrogenation and Analogous Pressure Reactions		
145	2	Comparative Assessment of the Broad-Spectrum Penicillins and		
		Other Antibiotics		

146	1	Materials in Biomedical Engineering	
146	2	Chemistry, Pharmacology, and Clinical Applications of Proteinase Inhibatos	
147	1	Quantitative Modeling of the Physiological Factors in Radiation Lethality	
147	16	New Chemical Processes of Monomers in the United States and Japan	
148	1	Bioelectrodes	
148	2	Growth Hormone	
149	1	Erythropoietin	
150	2	Diazoxide and the Treatment of Hypoglycemia	
150	3	Early Treatment of Severe Burns	
151	1	Multiple Molecular Froms of Enzymes	
151	2	Pharmacogenetics	
153	3	Prospectives of Pi-Interactions in Biological Systems	
154	1	Biology of the Mycobacterioses	
155	3	Leukocyte Chemistry and Morphology Correlated	
		with Chormosome Anomalies	
156	2	Rein Control, or Unidirectional Rate Sensitivity, a Fundemental	
		Dynamic and Organizing Function in Biology	
157	1	Data Extraction and Processing of Optical Images in the Medical	
		and Biological Sciences	
158	1	Electrionic Aspects of Biochemistry	
158	3	Liqud-Borne Patricle Meterology	
159	3	Experimental Approaches to the Study of Emotional Behavior	
160	1	Biological Effects of Pesticides in Mammalian Systems	
160	2	The Pharmacological and Chemother Properties of Niridazole and Other	
		Antischistosomal Compounds	
161	1	High-Energy Radiation Therapy Dosimetry	
162		Expermental Medicine and Surgery in Primates	
162	2	The Pathogenesis and Clinical Significance of Magnesium Deficiency	
163	2	Biological Effects of Alkylating Agents	
163	2	Biological Effects of Alkylating Agents	
164		Second Conference on Physchophysiological Aspects of Cancer	
165		Second Conference on the Problems of Cooley's Anemia	
165	2	Cyclitols and Phosphoinositides: Chemistry, Metabolism, and Function	
166	2	The Phosphohtdrolases: Their Biology, Biochemistry and	
		Clinical Enzymology	
167	1	Comparative and Evolutionary Aspects of the Vertebrate Central	
		Nervous System	
167		Advances in Cardiac Pacemakers	
168		Rheumatoid Factors and Their Biological Significance	
168	2	The Nature and Function of Peroxisomes (Microbodies, Glyoxysomes)	
168	3	Second Confrence on the Laser	
168		Second Confrence on the Laser	
169		Specificity of Serological Reactions: Landsteiner Centennial	
170		International Conference on Bioelectrical Impedance	
172	4	Volatile Constituents and Leaf Anatomy in Relation to the Basic	

Chromosome Numbers in Allium

172	7	Kinetics and Equilibrium Constants of the Gluconic Acid-Gluconolactone
		System
172		Physiology and Pathology of Throphoblastic Tumors in Vivo and in Vitro
172		Interaction of Mineral Fiber Surfaces with Cells in Vitro
173		Second Conference on Antiviral Substances
175	2	Phylogenesis and Morphogenesis in the Algae
180		Prostaglandins
182		The Problems of Drug-Resistant Pathogenic Bacteria
185		Cyclic Amp and Cell Function
191		Marijuana: Chemistry, Pharmacology, and Patterns of Social Use
193		Patterns of Integration From Biochemical to Behavioral Processes
195		Membrane Structure and its Biological Applications
203		Vitamin E and Its Role in Cellular Metabolism
204		Physicochemical State of Ions and Water in Living Tissues and
		Model Systems
206		The Chemical and Physical Behavior of Porphyrin Compounds and
		Related Structures
209		Isoelectric Focusing and Isotachophoresis
210		Storage Polyglucosides
212		Multienzyme Systems in Endocrinology: Progress in Purification and
		Methods of Investigation
213		The Use of Tracers to Study Heterogeneous Catalysis
217		Regulations of Insect Populations by Microorganisms
220	2	Expanding Frontiers of Research in High-Resolution Infrared Spectroscopy
220	2	Expanding Frontiers of Research in High-Resolution Infrared Spectroscopy
222		Electrionic Spin Resonance and Nuclear Magnetic Resonance in
		Biology and Medicine and Magnetic Reonance in Biological Systems
225		Mycoplasma and Mycoplasma-Like Agents of Human, Animal, and Plant
		Diseases
227		The Mechanisms of Energy Transduction in Biological Systems
228		Trophic Functions of the Neuron
231		Mathematical Analysis of Fundamental Biological Phenomena
232		Third Confrence on Cooley's Anemia
235		Mode of Action of Antibiotics on Microbial Walls and Membranes
236		Recent Advances in Staphylococcal Research
238		Electrically Mediated Growth Mechanisms in Living Systems
239		Horizons in Organometallic Chemistry
240		Recent Advances in Hemophilia
241		Hemoglobin: Comparative Molecular Biology Models for the Study of
		Disease
242		Properties and Functions pf (Na+ + K+)-Activated Adenosinetriphosphatase
243		Biological Actions of Dimethyl Sulfoxide
244		The Biological Role of Porphyrins and Related Structures
245		Aquatic Sciences
		·

246	Toxicity of \	/inyl Chloride-Polyvinyl Chloride
247	Biologic Effe	ects of Nonionizing Radiation
249	Thymus Fac	tors in Immunity
253	The Biology	of Cytoplasmic Microtubules
254	Fifth Interna	ational Conference on Immunofluorescence and Related
	Staining Ted	chniques
255	Chemistry,	Biology, and Clinical Uses of Nucleoside Analogs
258	Second Con	ference on Vitamin C
259) Carcinofeta	l Proteins: Biology and Chemistry
264	Carriers and	l Channels in Biological Systems
. 266	S Pathobiolog	y of Invertebrate Vectors of Disease
267	Third Confro	ence on the Laser
272	Catalytic Ch	emistry of Solid-State Ingorganics
274	Myasthenia	Gravis
277	/ Internation	al Conference on Immunotherapy of Cancer
278	Seventh Int	ernational Conference on Sarcoidosis and Other
	Granulomat	tous Disorders
284	Third Confe	rence on Antiviral Substances
286	Biochemica	Actions of Progesterone and Progestins
287	The Genetic	Basis of Epidemics in Agriculture
289	Annals Inde	x (1960-1974)
295	The Place o	f Transition Metals in Organic Synthesis
297	7 Acth and Re	elated Peptides: Structure, Regulation, and Action
300	Food and N	utrition in Health and Disease
303	Electrical Pr	operties of Biological Polymers, Water, and Membranes
304	Mild Hyperi	tension: To Treat or not to Treat
30!	Serotonin N	leurotoxins
300		lenght Microscopy
31:	L Recent Dev	elopments in Chemotherapy of Narcotic Addiction
312	• • • • • • • • • • • • • • • • • • • •	urface Protein
313	Synthesis a	nd Properties of Low-Dimensional Materials
315		: Interrelated Medical and Social Issues
319		rnational Conference on Combinatorial Mathematics
320) Health Effe	cts of Halogenated Aromatic Hydrocarbons
32:		lathematics
323		ork Summer Aerosol Study, 1976
330) Health Haza	ards of Asbestos Exposure
333		Factors in Immunity
33		Metal Mediated Organic Synthesis
33	5 Thermal Ch	aracteristics of Tumors: Applications in Detection and
	Treatment	
338		nthropogenic and Natural, Sources and Transport
339		gulation by Ion Fluxes
34		Proton Transport
34	2 Ultrasoft X-	Ray Microscopy: Its Application to Biological and

	Physical Sciences
343	Precursor Processing in the Biosynthesis of Proteins
344	Fourth Cooley's Anemia Symposium
346	Applications of Photochemistry in Probing Biological Targets
348	Lipoprotein Structure
349	Differentiation and Carcinogenesis in Liver Cell Cultures
350	Regulatory Functions of Interferons
353	Airborne Contagion
354	Genetic Variatoin of Viruses
356	Calmodulin and Cell Functions
358	Second International Conference on Carriers and Channels in Biological
	Systems- Trasnsport Proteins
366	Luminescence From Biological and Synthetic Macromolecules Eighth
	Katzir Conference
367	Quantum Chemistry in Biomedical Sciences
368	Papers in Science and Public Policy I
369	Biochemical Engeering II

•