CONTENTS OF VOLUME 1

Number 1, July 1965

M. J. WARING. The Effects of Antimicrobial Agents on Ribonucleic Acid Po-	
lymerase	1
malian Thymidylate Synthetase: Its Mechanism of Action and Inhibition by	
Fluorinated Nucleotides	14
DORA B. GOLDSTEIN. Effects of Barbital on Amino Acid Metabolism in Escher-	01
ichia coli	31
CHOH HAO LI AND GUNNAR SAMUELSSON. Human Pituitary Growth Hormone. XI. Rate of Hydrolysis by Trypsin, Chymotrypsin, and Pepsin; Effect of	45
Trypsin on the Biological Activity	47
NABIL WAKID AND TAG E. MANSOUR. Factors Influencing the Stability of Heart	59
Phosphofructokinase	53
phosphoryl Acetylcholinesterase	60
John W. Chambers, Ralph H. Georg, and Allan D. Bass. Effect of Hydrocor-	•••
tisone and Insulin on Uptake of α-Aminoisobutyric Acid by Isolated Perfused	
Rat Liver	66
PHILIP NEEDLEMAN AND F. EDMUND HUNTER, JR. The Transformation of Glyc-	
eryl Trinitrate and Other Nitrates by Glutathione-Organic Nitrate Reduc-	77
CORWIN HANSCH, A. RUTH STEWARD, AND JUNKICHI IWASA. The Correlation of	
Localization Rates of Benzeneboronic Acids in Brain and Tumor Tissue with	
Substituent Constants	87
JULIAN DAVIES, LUIGI GORINI, AND BERNARD D. DAVIS. Misreading of RNA Codewords Induced by Aminoglycoside Antibiotics	93
SHORT COMMUNICATIONS	
EDWARD KATZ, ANTHONY B. MAUGER, AND HERBERT WEISSBACH. Biosynthesis	107
of Highly Labeled Actinomycins	107
ichia coli K12	109
Number 2, September 1965	
ERNEST F. ZIMMERMAN AND STEPHEN A. GREENBERG. Inhibition of Protein Syn-	
thesis by 8-Azaguanine. I. Effects on Polyribosomes in HeLa Cells	113
JAMES J. BURCHALL AND GEORGE H. HITCHINGS. Inhibitor Binding Analysis of	
Dihydrofolate Reductases from Various Species	126
W. Brock Neely. The Use of Molecular Orbital Calculations as an Aid to	
Correlate the Structure and Activity of Cholinesterase Inhibitors	137
JEAN RENSON, HERBERT WEISSBACH, AND SIDNEY UDENFRIEND. On the Mecha-	
nism of Oxidative Cleavage of Aryl-Alkyl Ethers by Liver Microsomes	145
CHESTON M. BERLIN AND ROBERT T. SCHIMKE. Influence of Turnover Rates on	1 40
the Responses of Enzymes to Cortisone	149
DEZIDER GRÜNBERGER AND H. GEORGE MANDEL. Enhanced Messenger Activity of	157
RNA from 8-Azaguanine-Treated Bacillus cereus	157

R. Kuntzman, D. Lawrence, and A. H. Conney. Michaelis Constants for the Hydroxylation of Steroid Hormones and Drugs by Rat Liver Microsomes.	163
G. A. Robison, R. W. Butcher, I. Øye, H. E. Morgan, and E. W. Sutherland. The Effect of Epinephrine on Adenosine-3',5'-Phosphate Levels in the Isolated	
Perfused Rat Heart	168 🗸
SUNGMAN CHA AND CHUNG-JA MO CHA. Kinetics of Cyclic Enzyme Systems. STEPHEN C. KINSKY, GARY R. GRONAU, AND MORTON M. WEBER. Interaction of	178
Polyene Antibiotics with Subcellular Membrane Systems. I. Mitochondria .	190 🗸
SHORT COMMUNICATION	
Waclaw Szybalski and V. G. Arneson. Reductive Activation and Inactivation of Mitomycin as Studied with Human and Bacterial Cell Cultures.	202
Number 3, November 1965	
CORWIN HANSCH, A. RUTH STEWARD, JUNKICHI IWASA, AND EDNA W. DEUTSCH. The Use of a Hydrophobic Bonding Constant for Structure-Activity Corre-	
lations	205
Binding of Sulfonamides to Bovine Serum Albumin	214
D. B. Ellis and G. A. LePage. Some Inhibitory Effects of 9-β-D-Xylofuranosyladenine, an Adenosine Analog, on Nucleotide Metabolism in Ascites Tumor	
Cells	231
I. Characteristics of the Reaction	239
KEITH H. BYINGTON AND KENNETH C. LEIBMAN. Metabolism of Trichloroeth- ylene in Liver Microsomes. II. Identification of the Reaction Product as	
Chloral Hydrate	247
Mechanism of Action of L-(+)-β-Monofluorolactate on Crystalline Heart	
Muscle Lactate Dehydrogenase	255
Buffers and into Red Cells	266
E. R. Froesch, H. Bürgi, P. Bally, and A. Labhart. Insulin Inhibition of Spon-	
taneous Adipose Tissue Lipolysis and Effects upon Fructose and Glucose Metabolism	280
I. BERNARD WEINSTEIN, ROBIN CHERNOFF, IRENE FINKELSTEIN, AND ERICH HIRSCH-	
BERG. Miracil D: An Inhibitor of Ribonucleic Acid Synthesis in Bacillus subtilis	297
MELVIN E. KRASS AND FRANK S. LA BELLA. Oxidation of ¹⁴ C-1 and ¹⁴ C-6-Glucose	
by Hormone Synthesizing and Hormone Secreting Portions of Neurohypo- physial Neurons	306
SHORT COMMUNICATION	
ALEXANDER GERO. Graphic Differentiation between Competitive and Functional Synergism	312
INDEX	314