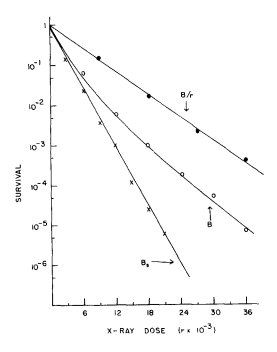
properties	237	RNA metabolism resulting from in-	
Thiol reagents, effect of phosphate on		fection of HeLa cells with ——	572
respiratory inhibition in mitochon-		——, tipula iridescent ——, crystal struc-	
drial preparations caused by —— . 2	276	ture as determined by Bragg re-	
Thymidine, synthesis and biological activi-		flection of visible light	203
ties of the analog: iododesoxyuridine 2	295 -	—, tobacco mosaic —, di- and tri-	-
Tipula iridescent virus, see Virus		nucleotides in RNase digests of ——	386
Tobacco mosaic virus, see Virus		,, immunochemical studies of	~
Tocopherol, in vitro effect of —— metabo-		structure	140
lites on respiratory decline in dietary		,, reactivity of O-methylisourea	•
necrotic liver degeneration 4	184	towards protein of —	557
Torula utilis, isolation of coenzyme Q		,, scattering of light by and	00.
from ——		X-protein from infected tobacco	
TPNH-neotetrazolium diaphorase, a micro-	• -	plants	555
somal —	568	, some physical properties of	
Trypsin, kinetic study of proteolysis of β -		infective RNA isolated from ——	519
lactoglobulin by —— 5	510	Vitamin K, cofactor of cyclic photophos-	
Tryptophan peroxidase, alterations in		phorylation	32
nucleic acid turnovers in subcellular		Yeast, baker's —, adenosine polyphos-	
components during induction of —— 4	430	phate requirement of phosphopyru-	
Tumour, structural factors involved in		vate carboxylase	284
control of metabolism in cells of		,, partial modification of lactic	
ascites ——	281	dehydrogenase of ——	593
Uracil, methylation studies on various		, Fe ⁺⁺ -dependent alkaline phosphat-	
derivatives of ——	406	ase of ——	95
Uridine, isomer isolated from ribonucleic		, new peptide-nucleotide compounds	
acids, studies	406	from —	298
Uridine diphosphate-glucose pyrophos-		, Saccharomyces cerevisiae, carbohy-	
phorylase, distribution in rat liver . a	251	drate assimilation in actively growing	
Virus, poliomyelitis —, alteration of			480

ERRATA



BIOCHIMICA ET BIOPHYSICA ACTA, VOL. 30 (1958)

Page 637. Fig. 2 should be as shown on the left.

BIOCHIMICA ET BIOPHYSICA ACTA, VOL. 32 (1959)

Page 38. Table III, line 2: Instead of "10 $^{-3}$ glutathione" read "10 $^{-3}$ M glutathione".