kinetic isotope effects in, (Lynn, Yank-		oxidase from cow's milk; kinetics of	
WICH)	512	catalysis of, (Ackerman, Brill)	397
Urease, hydrolysis of urea catalyzed by		Xanthine oxidase, —— from cow's milk;	
—; temperature dependence of ¹⁴ C		kinetics of catalysis of xanthine oxi-	
kinetic isotope effects in, (LYNN, YANK-		dation by, (Ackerman, Brill)	397
wich)	512	Yeast, mechanism of utilization of disac-	
Uridine diphosphate glucose-glycogen		charides and related glycosides by,	
glucosyltransferase, specificity of,		(De La Fuente, Sols)	49
(Goldemberg)	357	Yeast, baker's ——; occurrence of di-	
Valine, biosynthesis of, in plants (SATY-		phosphothiamine disulfide in, (Olivo,	
ANARAYANA, RADHAKRISHNAN)	197	Rossi, Siliprandi)	158
Wool, — keratin; fractionation of,		Yeast, brewers ⁶ —; uptake of adenine	
(Blackburn)	I	by, (Harris, Thompson)	293
Xanthine oxidation of —— by xanthine			

ERRATA

BIOCHIMICA ET BIOPHYSICA ACTA, VOL. 52 (1961)

p. 212, line 31: change "0.05" into "0.01".

p. 600, 3rd footnote (***) to Table I: change "Dow Corning Corp." into "General Electric Company".

BIOCHIMICA ET BIOPHYSICA ACTA, VOL. 53 (1961)

p. 436, 3rd line below Table I: change "lyzed" into "talyzed".

p. 563: the drawing to the legend Fig. r should replace the drawing to the legend Fig. 2 and vice versa.

BIOCHIMICA ET BIOPHYSICA ACTA, VOL. 54 (1961)

p. 200, line 6: change "7.9" into "6.8". line 7: change "0.705" into "0.655".

p. 397, title: change "embroyos" into "embryos".

p. 441, line 22: change "by substituents" into "by ortho substituents.".

p. 469, Summary, line 4: change "I" into " $\Gamma/2$ ".

p. 473, Fig. 4, ordinate: change " $A_{1 \text{ cm}}^{1 \text{ %}}$ " into " $E_{1 \text{ cm}}^{1 \text{ %}}$ ".

p. 586, add between line 32 and 33: "of hemoglobin) cannot be checked with the present crystal form".