ERRATA

Mapping of the Locus for *Escherichia coli* Transfer Ribonucleic Acid Nucleotidyltransferase

JOHN FOULDS, RICHARD H. HILDERMAN, AND MURRAY P. DEUTSCHER

Departments of Microbiology and Biochemistry, University of Connecticut Health Center, Farmington, Connecticut 06032

Volume 118, no. 2, p. 629, Table 1, column 3, line 4 (entry for strain JF322): Should read "CR34, tonA21" (ColE1)."

Page 629, column 1, line 24: Should read "Preparation of colicin E1. Crude colicin E1..."

Page 629, column 1, line 29: "E3" should read "E1."

Page 629, column 2, line 4: "E3" should read "E1."

Naturally Occurring Sites Within the Shigella dysenteriae Tryptophan Operon Severely Limit Tryptophan Biosynthesis

MICHAEL D. MANSON AND CHARLES YANOFSKY*

Department of Biological Sciences, Stanford University, Stanford, California 94305

Volume 126, no. 2, p. 675, column 2, line 11: "[trpP(E)]" should read "[trpP(S)]". Page 675, Table 7, footnote a, line 3: Should read "tryptophan. W5MAR1 is a strain . . ."

Tryptophan Operon Regulation in Interspecific Hybrids of Enteric Bacteria

MICHAEL D. MANSON AND CHARLES YANOFSKY*

Department of Biological Sciences, Stanford University, Stanford, California 94305

Volume 126, no. 2, p. 685, column 1, lines 12 and 13: Should read "... 1 to 0.5% of the trpR level. This is ..."