ERRATA

Pleiotropic Effects of Alkaline Phosphatase Regulatory Mutations *phoB* and *phoT* on Anaerobic Growth of and Polyphosphate Synthesis in *Escherichia coli*

GERALD ZUCKIER, EDWARD INGENITO, AND ANNAMARIA TORRIANI

Department of Biology, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139

Volume 143, no. 2, p. 936, column 2, line 41: "greater" should read "less." Page 938, column 2, Table 4: The uninduced polyphosphate level for strain D15 should read "0.004."

Genetic and Physiological Tests of Three Phosphate-Specific Transport Mutants of *Escherichia coli*

GERALD ZUCKIER AND ANNAMARIA TORRIANI

Department of Biology, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139

Volume 145, no. 3, p. 1249, column 2, line 12 from bottom: "no phosphate source" should read "no carbon source."

Organic Nutrition of Beggiatoa sp.

DOUGLAS C. NELSON AND RICHARD W. CASTENHOLZ

Department of Biology, University of Oregon, Eugene, Oregon 97403

Volume 147, no. 1, p. 241, Table 2, column 5: The increments should read as follows—citrate, "N^m"; L-glutamate, "0.65"; L-aspartate, "0.14"; sucrose, blank; glucose, "N^m"; formate, "N^m"; methanol, "N^m"; and glycolate, blank.

SP02 Particles Mediating Transduction of a Plasmid Containing SP02 Cohesive Ends

ROBERT MARRERO, FRANCIS A. CHIAFARI, AND PAUL S. LOVETT

Department of Biological Sciences, University of Maryland Baltimore County, Catonsville, Maryland 21228

Volume 147, no. 1, p. 3, column 1, line 7: " ϕ 105(pPL1010)" should read " ϕ 105(pPL1001)." Page 5, column 2, legend to Fig. 5, line 2: "plaque-forming particles" should read "transducing particles."

Page 7, legend to Fig. 7, lines 11 and 12: The symbol for transforming activity before ligation should read " \bigcirc "; the symbol for ³H counts per minute should read " \bigcirc ."

Page 8, column 2, reference 16, line 2: "section" should read "selection."