## ERRATA, VOLUME 61

Lee Lorch and Peter Szego, A singular integral whose kernel involves a Bessel function. Abstract $61-2-262$. Line 4 of the abstract: for " $[f(1-) / 3+f(1+) / 3]$ " read " $f(1-) / 3+[f(1+) / 3]$."

General index, volumes 51-60 (Part 2 of the May issue). Page 37, column 1, line 28 should read Cohen, H. J., 55, 713.
Cohen, H. 58, 60; 59, 367.
Mary-Elizabeth Hamstrom: A note concerning the imbedding of upper semicontinuous collections of continua in continuous collections of continua. Abstract 61-4-521. The result announced in the abstract is not correct. In a paper to appear in the American Journal of Mathematics, A characterization of plane continuous curves which are filled up by continuous collections of continuous curves, the author gives an example which shows that the above mentioned result is not true.

