

**CORRECTION TO: AN ALGEBRA OF GENERALIZED
FUNCTIONS ON AN OPEN INTERVAL; TWO-SIDED
OPERATIONAL CALCULUS**

BY GREGERS KRABBE

In my research announcement *An algebra of generalized functions on an open interval; two-sided operational calculus*, Bull. Amer. Math. Soc. **77** (1971), pp. 78–84, the last two lines immediately preceding 3.1 should read:

In fact, 1_- (respectively, 1_+) is a projector of $\mathfrak{A}\Omega$ onto the ideal $(1_-\mathfrak{A})$ (respectively, onto the ideal $(1_+\mathfrak{A})$), such that $(1_-)^2 = 1_-$, while $(1_+)^2 = 1_+$ and $(1_-)(1_+) = 0$.