## procerbincs of THE


Volume 29, Number 3, August 1971

## ACKNOWLEDGEMENT

P. Erdös and A. H. Stone, On the sum of two Borel sets, Proc. Amer. Math. Soc. 25 (1970), 304-306.

The authors are grateful to R. Engelking and K. Kuratowski for calling their attention to the work of B. S. Sodnomov. His paper On arithmetical sums of sets, Dokl. Akad. Nauk SSSR 80 (1951), 173-175, includes an assertion equivalent to their first theorem; and a slightly weaker result is proved in his paper Example of two sets of type $G_{\delta}$ whose arithmetic sum is non-B-measurable, ibid. 99 (1954), 507-510. The authors' methods appear to be different from Sodnomov's.

