Erratum

In the article by Rafael Sorkin, "The Triviality of Continuous Multipliers for the Real Line" [International Journal of Theoretical Physics, 17, 369–376 (1978)], in the penultimate line of the proof of Lemma 2 (p. 373) the second "greater than" sign (>) should be an implication sign (\Rightarrow).

In the same proof the second sentence following (2.11) should read

If u and x are as in (2.11) and y, v any points of I with u - x = y - v = :z, then $(\varepsilon/2) - PA$ on I together with...