

Erratum to
ON THE BOUNDEDNESS OF TOPOLOGICAL CATEGORIES
(manuscripta math. 12, 205 - 215 (1974))
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In a remark to Proposition 7 the author stated that the two assertions of Propos. 7 are in general not equivalent (by the implicit assumption that one has only nonvoid proper (E, M) factorizations). But this is not true as H.Herrlich pointed out by noticing that the void cone $\varphi: \Delta e \rightarrow T$ with a final object e as top lies in M . Now it's clear that the given "counterexample" drops out, and that the two assertions of Proposition 7 are equivalent without any restriction.

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