Errata to "Summability Domains of Matrix Methods"

By

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In Lemma 1, replace "then $Ax \in S_c$, where $Ax = \{\Sigma_{q=1}^{\infty} \ a_{pq} \ x_q\}_{p=1}^{\infty}$ " with "then $\Sigma x_p \ a_p$ converges".

On page 204 only, all "y" should be written "y".

In the first sentence of the Remark on page 205, insert "(if it exists)" between "x" and "determined".

On page 205, tenth line from bottom, replace "y is a null sequence" with "y is an alternating null sequence".

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¹ Mh. Math. 73, 199-206 (1969).