

E R R A T A

The first numbers refer to pages, the second to lines; starred numbers denote lines counted from the foot.

	<i>for:</i>	<i>read:</i>
4,14*	P. J. Daniell [2],	P. J. Daniell [1; 4; 5],
4,12*	S. Bochner [1],	G. Birkhoff [1], S. Bochner [1], N. Dunford [2;3],
6,14*	$a/0 = +\infty$.	$a/0 = \pm\infty$ according as $a \geq 0$ or $a < 0$.
17,9*	W. Sierpiński [3],	W. Sierpiński [14],
30.13*	P. J. Daniell [2]	P. J. Daniell [4]
44,13*	spaces.	spaces. (For various examples of Carathéodory measures in metrical spaces see also A. Haar [1] and A. Appert [1].)
44,17—19	all the sets X for which $\Gamma(X)=0$ (in particular, it includes the empty set).	the empty set and all the sets X for which $\Gamma(X)=0$.
93,9	authors.	authors. Cf. also N. Dunford [1].
110,3	$(4m+1)^m \cdot \alpha^{-1} \cdot \sum_n E_n \leq (4m+1)^m \cdot \alpha^{-1}$	$(4m+1)^m \cdot \alpha^{-1} \cdot \sum_n E_n \leq (4m+1)^m \cdot \alpha^{-1} \cdot S $
163.3*	T. Radò [I; 1; 4]	T. Radò [I; 1; 4]; also E. J. McShane [1], C. B. Morrey [1] and T. Radò [5]
