

Studia Mathematica XVII.

E R R A T A

Page, ligne	Au lieu de	lire
191 ¹⁰	Therefore $P_\omega x = Tx$, and $F_T = F_\omega$.	Therefore $P_\omega x = Tx = x$ implies $M_\omega \subset M_T$. Taking $x \in M_T$, and proceeding as before, we have $M_T \subset M_\omega$. Hence $M_T = M_\omega$.
192 ⁹	$ A(\tau) $	$\ A(\tau)\ $
192 ¹⁴	$ P(\omega) $	$\ P(\omega)\ $
