## ERRATA

## On the generation of a strongly ergodic semi-group of operators.

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## ISAO MIYADERA

	line 2. For "sup" read "sup". $x \in \Sigma$ $x \in X$
<b>p.</b> 43,	line 11. For " $\int_{0}^{\xi} (T\eta) x d\eta$ " read " $\int_{0}^{\xi} T(\eta) x d\eta$ ".
<b>p. 43</b> ,	line 18. For " $\int_{0}^{\delta_{0}}$ " read " $\int_{0}^{\delta_{0}}$ ".
<b>p. 43</b> ,	line 19. For " $\int_{0}^{\delta_{0}}$ " read " $\int_{0}^{\delta_{0}}$ ".
p. 44,	line 8. For " $\Sigma$ into itself" read " $D(A)$ into $\Sigma$ ".
	line 10. For " $e_{-\lambda}$ " read " $e^{-\lambda \xi}$ ".
	line 10. For " $[\lambda R(\lambda; A)^k]$ " read " $[\lambda R(\lambda; A)]^k$ ".
	line 5. For " $T(s)$ " read " $T(\xi)$ ".
p. 48,	lines 6 and 7. For " $R^*(\lambda; A)$ " read " $R^*(\lambda; A^*)$ ".
	line 12. For " $R(1;A)[D(A)]D(A^*)$ " read " $R(1;A)[D(A)] \subset D(A^*)$ ".
	line 21. For " $[\lambda R^*(\lambda; A^*)]$ " read " $[\lambda R^*(\lambda; A^*)]^{i}$ ".
p. 48,	line 23. For " $[\lambda R(\lambda; A)]$ " read " $[\lambda R(\lambda; A)]^{i}$ ".
<b>p.</b> 50,	line 11. For "(i)-(iv)" read "(i')-(iv')".
	line 13. For "X into itself" read " $D(A)$ into X".
<b>p. 5</b> 0,	line 18. For "(i)" read "(i')".
p. 51,	line 3. For "(i") are satisfied" read "(ii') are satisfied".
p. 51,	line 10. For " $[\lambda R(\lambda; A)]x^{k}$ " read " $[\lambda R(\lambda; A)]^{k}x^{n}$ .
p. 51,	line 28. For "K. Yoshida" read "K. Yosida".

p. 52, line 4. For "a necessary and sufficient condition" read "the necessary and sufficient conditions".