ERRATA FOR [AIT07]

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3	• Page 78, Line (-8); Lemmas 2.2 and 2.10; Theorems 3.1, 4.1
4	4.2, and 4.3:
5	q-uniformly smoothness constant \longrightarrow q-uniform smoothness
6	constant
7	• Page 81, Line 14:
8	An operator A of C into E is said to be accretive if there
9	exists $j \in J(x-y)$ such that
10	$\langle Ax - Ay, j \rangle \ge 0$
11	for all $x, y \in C$.
12	\longrightarrow
13	An operator A of C into E is said to be accretive if for
14	$\underline{x,y \in C}$ there exists $j \in J(x-y)$ such that $\langle Ax - Ay, j \rangle \geq \overline{0}$.
15	References
16	[AIT07] K. Aoyama, H. Iiduka, and W. Takahashi, Strong convergence of Halpern'
17	sequence for accretive operators in a Banach space, Panamer. Math. J. 1
18	(2007), no. 3, 75–89. MR2335474 (2008e:47125)
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