A NOTE ON MODELS OF SET THEORIES

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In the author's [1] and especially [2], printing errors can make some arguments hard to follow. For [1], corrections were provided in [2], but some were omitted by the printer. The full list of corrections for [1] and [2] is given here.

paper	page	line	for	put
[1]	415	1fb	sentence	sentence besides the axiom of extensionality
		5fb	X	^
	418	3	which	which c
	421	11	h≤i	h <i< td=""></i<>
	428	5	S	U
	429	11	S	U
[2]	96	11fb 7 fb	inåc '' < U'	inac <m< td=""></m<>
		4fb	Zf	ZF
	97	3	$\subseteq w^{\overset{\bullet}{\#}}$	⊆w [#]
		6	У	v
		6fb	\subset	⊆
		2fb	(the line)	since $V_m \subseteq V_n$ and V_n is well-ordered and so $V_m < n$ since
	98	6	shemas	schemas
		7	V_m^+	V_n^+
		9	$V_m^{++}V_n$	$V_m^++\subseteq V_n$
	99	5	V_n	V_n +
	25	6	stroongly	strongly
	100	3	< <u>∞</u>	≤ ω

REFERENCES

- [1] On standard models of set theories, Logique et Analyse 63-64, 1973.
- [2] The consistency of the axiom of constructibility in ZF with non-predicactive ultimate classes, Logique et Analyse 65-66, 1974.