

A NOTE ON SUBJUNCTIVE AND COUNTERFACTUAL IMPLICATION

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In January of 1962, I was very surprised to hear that my paper on subjunctive and counterfactual implication had been published in volume II, number 4 (October, 1961) of this journal. Somehow, all proofs and communications from the editor were absorbed by the mailing process. I have not obtained the reprints, but the proofs are still on the road.

On opening the October issue of this journal, I was stunned; the printer had discarded the revised copy of the paper and had printed the original copy, errors and all, in its place.

Corrections which should have been made on the proofs are listed below.

Pages	Lines	Corrections
207	6	Write 'numbers' for 'number'.
	7	Omit '.'.
	18-20	Write ' x satisfies one of the following conditions: (1) x is in the range of s (2) there is an inner sequence t of s such that x is in the range of t .' for these lines.
208	14, 25-26	Write 'ranges are' for 'range is'.
209	16	Omit ' x is' and insert 'occurs in $\langle \wedge v f \rangle$, there is no positive integer n greater than m such that the n^{th} variable occurs in $\langle \wedge v f \rangle$,' between 'variable' and 'and'. The impropriety of the original clause was mentioned to me by Nino Cocchiarella.
	9, 8 from bottom	Omit line 8 and write '.' for 'or' in line 9.
211	8	Interchange ' v_2 ' and ' v_3 '.
	9 from bottom	Write 'ranges are' for 'range is'.
212	1	Insert 'for d ' between 'assigner' and ' x '.
	2	Write ' v ' for ' w '.
	3	Insert ',' between 'for d ' and 'and a '.
	6 from bottom	Write 'relations' for 'relation'.
	5 from bottom	Write 'could' for 'would'.

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