ERRATA FOR ‘UNIFYING THE MODEL THEORY OF FIRST-ORDER AND SECOND-ORDER ARITHMETIC VIA WKL₀’
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• Page 1251, second paragraph before Theorem 2.11, line 3: ‘expansion’ should be ‘extension’.
• Page 1258, Remark 3.8: Hájek’s interpretation of BΣ_{n+1} in IΣ_n does not give the formalized conservation result claimed (because there are nonstandard models of IΣ_n with no proper Σ_n-elementary cut) if n ≥ 1. If n = 0, then there is no such problem.

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