

**CORRIGENDUM TO
“A DIFFERENTIALLY ALGEBRAIC REPLACEMENT THEOREM,
AND ANALOG COMPUTABILITY”**

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There are four typographical errors in our paper, “*A differentially algebraic replacement theorem, and analog computability*,” that appeared in Proc. Amer. Math. Soc. **99** (1987), 367–372. First, on p. 368 line 19↑ read $f_1 \in I_1$, not $f_1 \in L_1$. On p. 368 line 6↑ replace “Let P_k be...” by “For $r < k \leq m$ let P_k be...”. On line 16↓ of p. 370 replace $R_{\bar{n}}$, by $R_{\bar{n}'}$.

More importantly, on p. 371 line 15↑ff, read (where \vec{y} is the solution for the initial conditions at a) have a locally unique solution, i.e., a unique solution

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