## Errata for "Divided Differences"

C. de Boor
$\mathrm{a} / \mathrm{b} / \mathrm{c}: \mathrm{A} \rightarrow \mathrm{B}[\mathrm{C}]$ indicates that, on page a , paragraph b , line $\mathrm{c}, \mathrm{A}$ is to be replaced by B , with C an occasional comment. In particular, an empty $B$ indicates that $A$ is to be deleted while an empty $A$ indicates that $B$ is to be suitably inserted. Negative b or c indicate a count from the bottom.
$53 / 3 / 6: V M_{p} V^{-1}-->V^{-1} M_{p} V$ [the original expression makes no sense]
61//(44): ) = --> ) $f=$
66/2/: [This notation occurs already in: I.J. Schoenberg, Spline functions and the problem of graduation, Proc. AMS 52 (1964) 947-950]

