## CORRIGENDA

Theresa P. Vaughan, "The discriminant of a quadratic extension of an algebraic field," Math. Comp., v. 40, 1983, pp. 685-707.

On page 705 in Table $V(e)$ the lines reading

$$
\begin{array}{llll}
2 k & 4 j+1 & (k-y \text { even }) & 2^{3} \\
2 k+1 & 4 j+3 & (k-y \text { even }) & 2^{3}
\end{array}
$$

should be replaced by all others with

$$
2 \| N(n+m w) \quad 2^{3}
$$

Theresa P. Vaughan
Department of Mathematics
University of North Carolina at Greensboro
Greensboro, North Carolina 27412
H. J. Godwin, "On quartic fields of signature one with small discriminant. II," Math. Comp., v. 42, 1984, pp. 707-711.

As a result of an unfortunate printer's error, a number of leading ones crept into Table 2 where they do not belong. Consequently, on p . 710 , the first digit " 1 " should be removed in the left column headed by " $\mu$ " on lines $7,8,10,13,14,16$ corresponding to the discriminant values $\Delta=-1024,-1156,-1375,-1600,-1728,-1792$, and in the right column headed by " $\mu$ " on lines $1,2,3,10,12,17$ corresponding to the discriminant values $\Delta=-1984,-2000,-2048,-3312,-3475,-4032$. Likewise, on p . 711 , the leading digit " 1 " should be removed in the left $\mu$-column on lines $2,6,12,13$, 14,17 corresponding to the $\Delta$-values $-4275,-4608,-5488,-5491,-5616,-5888$, and in the right $\mu$-column on lines $2,5,6,7,10,12,13,14$ corresponding to the $\Delta$-values $-6336,-6592,-6724,-6768,-6912,-7267,-7375,-7600$. We sincerely apologize to the author for this mishap.

The Editors

