## 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

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

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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

