## 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

2k 
$$4j+1$$
  $(k-y \text{ even})$   $2^{3}$   
2k + 1  $4j+3$   $(k-y \text{ even})$   $2^{3}$ 

should be replaced by

all others with

$$2 || N(n + mw) = 2^3$$

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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