## CORRIGENDA

Alexandre Joel Chorin, "Accurate evaluation of Wiener integrals," Math. Comp., v. 27, 1973, pp. 1-15.

The integration formula in the middle of page 11 contains a mistake (as, in fact, should be obvious from the preceding work). It should, of course, read

$$
\begin{aligned}
\int_{C} F[x] d W=\pi^{-n / 2} \int & g\left(x_{n-1}+v / \sqrt{ } n\right) G\left(\sum_{i=1}^{n} \frac{1}{n} V\left(x_{i-1}+v /(2 n)^{1 / 2}\right)\right) \\
& \cdot \exp \left(-u_{1}^{2}-\cdots-u_{n-1}^{2}-v^{2}\right) d u_{1} \cdots d u_{n-1} d v+O\left(n^{-2}\right) .
\end{aligned}
$$

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H. J. J. te Riele, "A note on the Catalan-Dickson conjecture," Math. Comp., v. 27, 1973, pp. 189-192.

In Table 1 (pp. 190-191) the unit's digit is missing from the tabulated factor of $t^{i}(27)$ for $i=74$; this factor should read
680320316849.

The factorization is not given for $i=125$. It, and its eleven successors, are
$i$
125
126
127
128
129
130
131
132
133
134
135
136
factorization
3.21634121.76822574837
3.557-10120349.491389883
3.7.97•1288699.5291151361

7•19•217122059475091829
40601825121842172343
3.5.19.43.48619.68143779701
$3 \cdot 5 \cdot 131 \cdot 4967 \cdot 49957 \cdot 203749153$
3•198769•370711918799683
2287.48536351-3319138807

17•1091-5655347•3515648273
$31 \cdot 167 \cdot 10273 \cdot 7762851967327$
1089766187•408048382571
D. S.

Daniel Shanks \& Richard Serafin, "Quadratic fields with four invariants divisible by 3," Math. Comp., v. 27, 1973, pp. 183-187.

On page 185 , line -2 , the phrase "inequivalent ideals $\left(a, b+c(-D)^{1 / 2}\right)$ " should read

$$
\text { "inequivalent ideals }\left(a, \frac{b+c(-D)^{1 / 2}}{(b, c)}\right) \text { ". }
$$

Thus, in Table 2, p. 186, for all cases there having $b$ and $c$ even, and therefore $(b, c)=2$, the ideal is $\left(a,\left(b+c(-D)^{1 / 2}\right) / 2\right)$.
D. S.

