## ERRATA, VOLUME 51

L. K. Hua, A remark an a result due to Blichfeldt.
p. 539, last display. Insert $n^{n / \sigma-n / \sigma 0}$ after $\geqq$.
T. Motzkin, $A 5$ curve theorem generalizing the theorem of Carnot.
p. 974, lines 4 and 6 from the bottom. Insert " $\square$ " after the word ratio.
T. Motzkin, The hypersurface cross ratio.
p. 976, lines 13 and 14. These two lines should read "surfaces, in §3. This section is parallel to $\S \S 1$ and 2 , much of the contents of which is known, on the ordinary resultant and intersection."
p. 976 , last line of footnote 3 . For " 0 degree" read " $0^{\circ}$."
p. 976 , line 10 from the bottom, p. 978 , line 10, and p. 979 , line 19. for " $[a]$ " read " $[a]$-."
p. 978 , line 16. For "equal to 0 " read "identically $0 . "$
p. 978 , line 23. For " $f n$ " read " $f^{n}$."
p. 978, line 30. For "and on" read "and of."
p. 979 , line 24 . For "congruent to 0 " read "identically $0 . "$
p. 980, line 2. For "equal to" read "different from."
p. 981, lines 19 and 21. For " $\left(\gamma_{1}\right)$ " read " $(\gamma 1)$."
p. 982, lines 11 and 17 from the bottom. For " $a_{1}$ " read " $a_{2}$."
T. Motzkin, The pentagon in the projective plane, with a comment on Napier's rule.
p. 986, line 22. For " 30 " read " 90 ."
p. 987, line 24. For " $i,-i$ " read " $-i, i$."
p. 988 , line 16. Delete the sentence " $\lambda$ and the cross ratio quintuple determine each other."
p. 989 , line 22 (twice). For " =" read " $\neq$."

## ERRATA, VOLUME 52

The annual meeting of the society.
p. 42, line 2. For "51-1-5" read "52-1-5."
A. Spitzbart, Approximation in the sense of least pth powers with a single auxiliary condition of interpolation.
p. 341 , fourth display. For " $(1+\alpha w)$ " read " $(1+\bar{\alpha} w)$."
H.S. M. Coxeter, A simple proof of the eight square theorem, abstract 52-7-222.
p. 612 , line 4 of the abstract. For " $b \bar{a}$ " read " $b \bar{a}$."

Howard Levene, $A$ test of randomness in two dimensions, abstract 52-7-257.
p. 621, line 7 of the abstract. The second equation in the line should read " $\sigma^{2}(V) \sim N^{2} p q^{2}\left(4-20 p+45 p^{2}-27 p^{3}\right) / 4$."

