## 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  $\geq$ .
- T. Motzkin, A 5 curve theorem generalizing the theorem of Carnot.
- p. 974, lines 4 and 6 from the bottom. Insert " $\prod$ " 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 §§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°."
- 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 " $\bar{f}^n$ ."
  - 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 " $(\gamma_1)$ " 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 " $\neq$ ."

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- 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 " $\bar{b}\bar{a}$ ."
- 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 " $\sigma^2(V) \sim N^2 p q^2 (4 20p + 45p^2 27p^3)/4$ ."