ERRATA, VOLUME 26

J. H. M. Wedderburn, *Algebras which do not possess a finite basis.*
Page 420, lines 1 and 3: for “a modulus” read “no modulus.”

ERRATA, VOLUME 31

J. F. Ritt, *Algebraic combinations of exponentials.*
Page 665, line 15, for “$\psi(z)e^{-\lambda_1\phi(z)}$” read “$\psi(z) = e^{-\lambda_1\phi(z)}$.”
Page 676, line 16, for “$S$” read “a subsector of $S$.”
Page 679, line 2, for “z” read “$z/(2\pi)$.”