## ERRATA, VOLUME 55

Alfred Tarski, Arithmetical classes and types of mathematical systems. Abstract 55-1-74.

p. 63, line 12 of the abstract. For "C" read "AC."

Alfred Tarski, Metamathematical aspects of arithmetical classes and types. Abstract 55-1-75.

- p. 63, lines 2 and 7 of the abstract. For "54-11-74" read "55-1-74."
- p. 63, line 6 of the abstract. For " $(\overline{L} \in AC)$ " read "(there is a smallest  $M \in AC$  with  $L \subseteq M$ )."

Alfred Tarski, Arithmetical classes and types of Boolean algebras. Abstract 55-1-76.

p. 64, line 1 of the abstract. For "54-11-74 and 54-11-75" read "55-1-74 and 55-1-75."

Alfred Tarski, Arithmetical classes and types of algebraically closed and real-closed fields. Abstract 55-1-77.

p. 64, line 1 of the abstract. For "54-11-74, 54-11-75" read "55-1-74, 55-1-75."

Andrzej Mostowski and Alfred Tarski, Arithmetical classes of types of well ordered systems. Abstract 55-1-78.

- p. 65, line 1 of the abstract. For "54-11-74, 54-11-75" read "55-1-74, 55-1-75."
- p. 65, line 9 of the abstract. For "has a well ordered basis of the type  $\omega^{\omega}$ " read "has no well ordered basis."
- p. 65, line 14 of the abstract. For " $\omega + \omega^* \cdot + \tau(\mathfrak{A})$ " read " $\omega + \omega^* + \tau(\mathfrak{A})$ ."

Wanda Szmielew, Arithmetical classes and types of Abelian groups. Abstract 55-1-79.

p. 65, line 2 of the abstract. For "54-11-74, 54-11-75" read "55-1-74, 55-1-75.

Andrzej Mostowski, A general theorem concerning the decision problem. Abstract 55-1-80.

p. 66, line 7 of the abstract. For "54-11-75" read "55-1-75."

Stefan Bergman and M. M. Schiffer, Kernel functions and conformal mapping. II. Abstract 55-5-239.

- p. 515, line 3 of the abstract. For " $\overline{\phi'(\xi)}$ " read " $\phi'(\xi)$ ."
- H. W. Becker, A new proof and application of Kirchhoff's rules. Abstract 55-7-437.
  - p. 718, lines 5 and 6. For "modes" read "nodes."

Alfred Tarski, A fixpoint theorem for lattices and its applications. Preliminary report. Abstract 55-11-496.

p. 1052, line 1. For " $\rightarrow$ " read " $\geq$ ".