

## ERRATA

### VOLUME 66

Pages 1597–1619. The article *Monoid based semantics for linear formulas* by W. P. R. Mitchell and H. Simmons was seriously corrupted, because of an inadvertent font substitution which rendered  $\&$  as N and  $\wp$  as O in one Table, and  $\llbracket \phi \rrbracket$  as  $J\phi K$  throughout the paper. The correct version of the article was reprinted in THIS JOURNAL, vol. 67, pp. 505–527, with the apologies of the ASL Typesetting Group.

### VOLUME 67

Page 97. In the Statement 3.4 of *Some weak fragments of HA and certain closure properties* by Morteza Moniri and Mojtaba Moniri, the phrase “including an element  $t$  infinitely many times divisible by 2” has been misplaced; it should have been inserted right BEFORE the comma in the statement. The correct proposition is as follows:

PROPOSITION 3.4. For each nonstandard  $M \models Iop$  including an element  $t$  infinitely many times divisible by 2, there exists an  $\omega$ -framed Kripke model of  $iop$  all whose worlds satisfying  $\neg AEO$  and their union is a (countable) model of  $Iop$  inside  $M$ .

In addition,  $r_0 = \dots$  towards the end of proof of the same result should be  $0 = \dots$