

**ERRATA: “MODAL THEORY,”  
ROMANOWSKA AND SMITH**

**Line 8+6:** (125) is a string of symbols

**Line 8–14:**

$$(131) \quad w = s_1 \dots s_n \omega,$$

**Line 9+9:**  $s'$  is a start of  $s_i$ .

**Line 10–9:**

$$f : X \rightarrow Y\Omega; x \mapsto xg.$$

**Line 31+7:** the variety  $\underline{\underline{\text{Tr}}}$  is a zero

**Line 31+9:**

$$\underline{\underline{\text{Tr}}} \otimes \underline{\underline{\text{V}}} = \underline{\underline{\text{Tr}}} = \underline{\underline{\text{V}}} \otimes \underline{\underline{\text{Tr}}}$$

**Line 46–1:**

$$x \cdot (y + z) = x \cdot y + x \cdot z$$

**Line 79+5:** element  $a = (a_1, \dots, a_d)$  of  $A$

**Line 88+15:** may be interpreted

**Line 89–1:**  $= c_1 c_2 \rho \dots c_r \rho y \rho$ , the first

**Line 90–2:** on applying the

**Line 110–1:** tion  $\underline{\underline{\text{Dl}}}$  of the variety

**Line 127–3:** submonoid  $(U(B), \cdot, 1)$