ERRATA

"The Formal Theory of Syllogisms," *The Review of Modern Logic* **9** (2001–2003), pp. 29–52.

- Page 40
- The first part of proposition 8 should be :

1. If $\Gamma \vdash \Delta$ is a correct syllogism, then it is freely correct, or, for some c, $\Gamma, \mathbf{lcc} \vdash \Delta$ is a freely correct syllogism.

- The proof becomes:

1. If $\Gamma \vdash \Delta$ is correct but not freely correct, then the affirmative transform of $\Gamma \vdash \Delta$ is a general Barbari $Aa_b \vdash Iab$ or $Ab_a \vdash Iab$, or a general Darapti Ac_a , $Ac_b \vdash Iab$ in which only the term c is taken twice universally. The conclusion follows from the fact that Iaa, $Aa_b \vdash Iab$ or Ibb, $Ab_a \vdash Iab$, or Ac_a , Ac_b , $Icc \vdash Iab$ is a general Darii, which is freely correct.

• Page 51 replace line -5 above the References by

 $\exists r \exists t \left(\mathsf{A}xt \land \mathsf{A}tr \land \neg \mathsf{A}tx \land \neg \mathsf{A}rt \land \mathsf{A}yr \land (\neg \mathsf{A}xy \lor \forall z \left(\mathsf{A}zr \rightarrow \mathsf{A}xr \right) \right) \right)$