ERRATA

- K. Bendall, 'A "Definitive" Probabilistic Semantics for First-Order Logic', J. Phil. Logic 11 (1982), 255-278:
- (1) On p. 270, in the statement of (3.4a), respectively, read ' $Z(U_0)$ -function p' for 'p on $Z(U_0)$ ' and read 'p'(T)' for 'p(T)'.
- (2) On p. 271, line 15, read ' + ' (attributing consistency for the meaning less ' + +'.
- (3) On p. 273, in the statement of (3.11), delete clause (B*0), and after (B*β) add:

 $(B^*\overline{\beta}) p(S,\overline{\beta},T) = p(S,\beta_1,\overline{\beta_2},T) + p(S,\overline{\beta_1},\beta_2,T);$