

ERRATA

VOLUME 5

Page 58, line 7. In the second formula in the line, replace inferior α by (α) .

Page 58, line 8. In the second formula in the line, replace inferior α by (α) , three times.

Page 58, line 9 from the bottom. Insert a parenthesis) immediately before the period at the end of the line.

Page 66, lines 16 and 17. These lines should read: « Now by substitution in 16'', $\vdash 0_{\alpha''} = 0_{\alpha''}$. Hence, using $p \supset q \supset p$, we have $\vdash 0_{\alpha''} S_{\alpha' \alpha} 0_{\alpha'} = 0_{\alpha'} S_{\alpha' \alpha} 0_{\alpha'} \supset 0_{\alpha''} = 0_{\alpha''}$. »

Page 66, line 22, at the end of the line. Replace inferior α by α'' .

Page 111, line 23. Replace $\sim(A\bar{B})$ by $\sim\Diamond(A\bar{B})$.

Page 120, line 19. For « *indirizzi* », read « *indirizzi* ».

Page 154. In the signature of the review, for « ARHUR », read « ARTHUR ».

Page 179, line 17. In the *Index of reviews by subjects*, the following additions should be made to the entry *Deduction theorem*: 3825, 2857, 28513, 4422, 3966, 3849.

VOLUME 6

Page 38, line 20. For « HERMAN », read « HERMANN ».

Page 39, line 15. For « J. L. », read « L. J. ».

Page 48, line 7. For R^ρ , read Q^ρ .

Page 55, footnote 9, line 2. Transpose $\lambda x(\mathfrak{M}\mathfrak{N})$ and $(\lambda x\mathfrak{M})\mathfrak{N}$.

Page 56. Insert parentheses in the definientia of S_λ , etc., so that these definitions become:

$$S_\lambda \equiv \lambda x \lambda y \lambda z (xz(yz)).$$

$$K_\lambda \equiv \lambda x \lambda y x.$$

$$B_\lambda \equiv \lambda x \lambda y \lambda z (x(yz)).$$

$$C_\lambda \equiv \lambda x \lambda y \lambda z (xzy).$$

$$W_\lambda \equiv \lambda x \lambda y (xyy).$$

Page 68, line 6 from the bottom. For « LANGFORD », read « LANGFORD ».

Page 72, line 30. For « ERNEST », read « ERNST ».

Page 107, line 21. Transpose k and h , so that last word of the title becomes « *Hypothesenwahrscheinlichkeit* ».

Page 109, line 16. For « Socrages », read « Socrates ».

Page 115, line 5. The clause following the comma should read: « the last symbol in each of the last three brackets should be α_3''' rather than α_3'' . »