ERRATA AND CLARIFICATIONS

The notation " 17^3 " means page 17, line 3 from the top; " 17_4 " means page 17, line 4 from the bottom.

- p. 2^9 : impune \rightarrow inpugn
- p. 11^{11} : $I(\hat{\theta})^{-1} \rightarrow \hat{I}(\hat{\theta},x)^{-1}$
- p. 11^{12} : $I(\theta)^{-1} \rightarrow I(\hat{\theta})^{-1}$
- p. 16_{A} : ...forget about x... \rightarrow ...forget about x in evaluating the procedure...
- p. 18^4 : $P_{\frac{1}{2}} \rightarrow P_0$
- p. 45^{10} : principal \rightarrow principle
- p. 49^{13} : Note that a structuralist or pivotalist would not consider S to be sufficient.
- p. 27^7 : SP \rightarrow WSP
- p. 35_1 : $x_1 \in x_1 \rightarrow x_1 \in U_1$
- p. 45^{10} : principal → principle
- p. 53^{1} : for any $\theta \rightarrow$ for every θ
- p. 73^8 : .01 \rightarrow .0101
- p. 75₁₀: change to "A_m \cap (A_i × x^{m-j}) = Ø"
- p. 77^{11} : looks \rightarrow look
- p. 84_4 : Add "for n=n* and $\chi^{n*} \in A*$ "
- p. 86^9 : by \to be
- p. 86_5 : N denotes the natural numbers $\{0,1,2,3...\}$.
- p. 88^{10} , 89^{7} , 89^{10} : auxilliary \rightarrow auxiliary
- p. 93^3 : largest \rightarrow smallest