

Errata (version 30.10.2006)

Notes: only *printed* lines count; erroneous hyphenation is not covered

- p.12, line 17: delete 'only'
- p.17, lines 10,12: replace 'may' with 'must'
- p.18, line 2: after ' \mathcal{A} ', insert 'if ξ is not a variable, and for all *free* occurrences of ξ otherwise'
- p.30, line 2: replace 'system' with 'consistent system'
- p.40, line 9: replace 'proof of \mathcal{A} ' with 'proof of \mathcal{B} '
- p.48, line 6: replace 'iff' with 'if'
- p.78, line 12: replace '(7-17), (7-18)' with '(7-18),(7-19)'
- p.105, line 3: delete the comma after '(1987, chapter 9)'
- p.109, line 21: replace 'two dimensional' with 'two-dimensional'
- p.116, line 15/16: delete 'I will touch the issue of impredicative definitions again in §22.'
- p.131, line 28: replace '(\forall -definition)' with '($\forall D$)'
- p.172, (§15-19): undo hyphenation of 'Dilemma'
- p.226, line 33: replace 'markes' with 'marks'
- p.226, line 37: delete rightmost ')'
- p.229, line 19: after 'throughout' insert 'if ξ is not a variable, and for all *free* occurrences of ξ otherwise'
- p.251, line 10: replace 'unsatisfied' with 'unsaturated'
- p.253, line 1: replace ' $\mathcal{A}c^{\tau}_L$ ' with ' \mathcal{A}_L '
- p.261, line 6: replace 'say' with 'says'
- p.262, line 15: replace 'like ZF' with 'which don't resort to restricting the domain of their variables from "classes" to "proper sets"'
- p.264, line 13: delete one occurrence of 'between'
- p.265, line 26: replace '(§22-4)' with '(§23-4)'
- p.268, line 33: the semantical production should use ($\wedge D$), followed by (Subst/right), instead of using ($\wedge E$), which was explained for proof theory only
- p.273, (A9.1), (A9.2): after both axioms, insert ' $|F_{\delta_n}^{\tau} \bar{\xi}_n^{\tau} \mathcal{A}$ '
- p.295, (§23-101): replace 'her' with 'Karen's'
- p.398, line 30: replace 'validity' with 'consequence'
- p.401, line 31: replace ' $\mathcal{A} \rightarrow \mathcal{A}$ ' with ' $\mathcal{A} \rightarrow \neg \mathcal{A}$ '
- p.407, lines 25,26: delete all occurrences of ' "'
- p.432, line 5: replace 'can not' with 'cannot'
- p.447, line 2: delete 'the'
- p.464, line 22: after 'throughout' insert 'if ξ^{τ} is not a variable, and for all *free* occurrences of ξ^{τ} otherwise'
- p.466, line 29: replace ' $\lambda \bar{\xi}_n \mathcal{A}$ ' with ' $\lambda \bar{\xi}_n (\mathcal{A})$ '
- p.466, line 30: replace ' $\iota \bar{\xi} \mathcal{A}$ ' with ' $\iota \bar{\xi} (\mathcal{A})$ '
- p.468, line 12/13: move rightmost '(' from line 12 to line 13
- p.475, (A9.1), (A9.2): after both axioms, insert ' $|F_{\delta_n}^{\tau} \bar{\xi}_n^{\tau} \mathcal{A}$ '