

Errata

The numbering inside of parenthesis is in accordance with the one-sided layout version of the thesis, whereas the one outside of parenthesis is in accordance with the version using two-sided layout.

- 3 (2) redundant right paren at the end of the first paragraph
- 12 (9) first formula's tag should have $P_a \neq \emptyset$ in P_a 's stead
- 18 (15) the bottom paragraph: "that spectra" unnecessarily separated by commas from the rest of the sentence
- 20 (17) case 3: "non" should be in place of "not"
- 21 (18) satisfaction should be in satisfying's stead
- 21 (18) rogue definite article in the footnote
- 21 (18) missing dot in footnote
- 24 (21) in case 4, "which" should as well be separated by a comma from the left side
- 24 (21) "What is more" should be in place of "What's more"
- 25 (22) missing second 'l' in the word "cell" (statement 2)
- 29 (26) third paragraph: missing space between "begins" and "by"
- 30 (27) paragraph above theorem 8: missing comma after "analogically"
- 30 (27) missing QED mark after theorem 8's proof
- 30 (27) theorem 8 as stated holds trivially; the proof is to show that the set $\Phi^{n:s}$ may be chosen finite (if we furthermore assume $L(\mathbb{M})$ relational)
- 30 (27) proof of theorem 8: of primitive conjunctions are created normal normal formulae, not conjunctive
- 31 (28) case 4: $\mathbb{B} \models \varphi[f \circ e]$ should be in place of $\mathbb{B} \models \varphi[f \circ e_1]$
- 32 (29) the term $\{v_{n+1}, a\}$ should everywhere be replaced by $\{\{v_{n+1}, a\}\}$
- 33 (30) definition 5: "be" missing between " \mathbb{B} " and "of"
- 33 (30) definition 5: missing space after right paren
- 33 (30) "by theorem 10" actually refers to theorem 9 and "from theorem 9" actually refers to theorem 8
- 34 (31) the second formula on the 7th line is missing superscript D
- 36 (33) paragraph after case 3: redundant 's' in the word "hold"
- 37 (34) final line of theorem 13's statement: $\mathfrak{M}(s(\mathfrak{A}))$ should instead read $\mathfrak{M}(s)$
- 39 (36) proof of theorem 16: theorem 15 should be instead referenced (as opposed to theorem 16)
- 41 (38) there is extra 'l' in the word "eluding"