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.

redundant right paren at the end of the first paragraph	3 (2)
first formula's tag should have $P_a \neq \emptyset$ in P_a 's stead	12 (9)
the bottom paragraph: "that spectra" unnecessarily separated by commas from the rest of the sentence	18 (15)
case 3: "non" should be in place of "not"	20 (17)
satisfaction should be in satisfying's stead	21 (18)
rogue definite article in the footnote	21 (18)
missing dot in footnote	21 (18)
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"	24 (21)
missing second 'l' in the word "cell" (statement 2)	25 (22)
third paragraph: missing space between "begins" and "by"	29 (26)
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	30 (27)
case 4: $\mathbb{B} \models \varphi[f \circ e]$ should be in place of $\mathbb{B} \models \varphi[f \circ e_1]$	31 (28)
the term $\{v_{n+1}, a\}$ should everywhere be replaced by $\{[v_{n+1}, a]\}$	32 (29)
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	33 (30)
the second formula on the 7th line is missing superscript D	34 (31)
paragraph after case 3: redundant 's' in the word "hold"	36 (33)
final line of theorem 13's statement: $\mathfrak{M}(s(\mathfrak{A}))$ should instead read $\mathfrak{M}(s)$	37 (34)
proof of theorem 16: theorem 15 should be instead referenced (as opposed to theorem 16)	39 (36)
there is extra 'l' in the word "eluding"	41 (38)