preface: Jeff Horty’s name should appear among those who read drafts and provided good advice

pp. 21-3: some of the “links,” indicating displacement, are displayed oddly (but comprehensibly)

p.46 The displayed material (before note 12) has a missing ellipsis.
It should be: \( \exists x [\text{Agent}(o, x) \& \text{Val}(x, \ldots)] \).

p.47 In the displayed material in the middle of the page (15 printed lines down),
the italicized ‘a’ next to ‘Pat’ should be a subscripted alpha,
as in the previous occurrence on the same line

p.111, 14 lines down
there should be no space between ‘∃x’ and the following bracket

p.112 in the second display, starting with ‘∃O’,
the first and third right curly brackets should be left curly brackets

p.128: the third line of the new paragraph has ‘A1 Ex’ where it should be ‘∃x’.
That line should be as follows: iff \( \forall o:Oo[\text{External}(o, t) \leftrightarrow \exists x [\text{Internal}(o, x) \& \ldots] \)
And three lines down, ‘\( \leftrightarrow \) Ex[Internal...]’ should be ‘\( \leftrightarrow \) ∃x[Internal...]’

p.132 in the displayed formula, ‘∃o’ should be restricted in the obvious way, ‘∃o:Oo’

p. 133, 7 lines up from section 3.4
it should be ‘and so hope for future reduction’, not ‘and so no hope for reduction’

p. 137, display at bottom: there should be no italics in the third line of the displayed material

p. 165, line 5: Hornstein

p. 172, bottom: the inequality sign (≠) should be an equality sign (=)

p. 188, paragraph below the diagram: it should be
‘Terminater(p1, e1), while Terminater(p2, e2)’.

p. 197, line 5: missing ‘y’ after ‘boiled\(_r\)’. It should be: \( \lambda y . \lambda x . t \text{ iff } x \text{ boiled\(_r\)} y \).

p. 208, example (49) should be: *Pat loaded the meat into the freezer full.

p. 214, n. 21, line two: misplaced dash
it should be as follows: will food—cook—eat. On the assumption...

p216, fn. 22, line 3: it should be ‘convert’ instead of ‘covert’