Errata for Philosophical Logic: A Contemporary Introduction (third printing)

p. 56, n. 14, line 1

every subset of the real numbers should be every infinite subset of the real numbers

p. 59, line after (56b)

Enimem should be Eminem .

p. 63, line 8 from bottom

sententential should be sentential.

p. 177, first paragraph

a conjunction of atoms should be

a conjunction of the form $\lceil \phi_1 \land \phi_2 \land \dots \land \phi_n \rceil$, where each ϕ_i is an atom

a disjunction of atoms should be

a disjunction of the form $\lceil \phi_1 \lor \phi_2 \lor \ldots \lor \phi_n \rceil$, where each ϕ_i is an atom

p. 177, bottom line

 ϕ_n should be ϕ_k .

p. 193, line 12 from bottom

rejecting the conclusion should be accepting the conclusion