- p. 81, fn. 20, "Chang [2018]" should be "Chen [2018]".
- p. 91, "<" should be ">" in the formula "lcm(p, m) < lcm(n,m)".
- P. 151 & later: "Every non-empty set has a Choice function" should read: "every set has a Choice function".
- p. 161, "A theory is arithmetically sound when it does not imply a false sentence..." should read: "A theory is arithmetically sound when it does not imply a false arithmetic sentence...".
- p. 179, "...the amount of arithmetic objectivity required..." should read: "...the amount of objectivity required...".

The following items are missing from the Bibliography.

Friedman, Harvey. [2002] *Philosophical Problems in Logic (Lecture Notes)*. Princeton University. Available online at:

 $\underline{https://cpb-us-w2.wpmucdn.com/u.osu.edu/dist/1/1952/files/2014/01/Princeton532-1pa84c4.pdf}$ 

Woodin, Hugh. [2010] "Strong Axioms of Infinity and the Search for V." in Bhatia, Rajendra (Ed.), *Proceedings of the International Congress of Mathematicians*, *Hyderabad, August 19-27*. Vol. 1. World Scientific. Available online at: <a href="http://logic.harvard.edu/EFI\_Woodin\_StrongAxiomsOfInfinity.pdf">http://logic.harvard.edu/EFI\_Woodin\_StrongAxiomsOfInfinity.pdf</a>