Errata for Reverse Mathematics

page 12, line -16: Replace $\frac{1}{2}v \in \mathbb{R}$ by $\frac{1}{2}v \in \mathbb{R}^n$

page 16, line 10: Replace $\{\langle x_1, \ldots, x_n \rangle : x_1, \ldots, x_n \in \mathbb{R}\}$ by $\{\langle x_1, \ldots, x_n \rangle : x_1, \ldots, x_n \in \mathbb{R}\}$

page 30, lines -5,-4: Replace “rational numbers” by “natural numbers”

page 33, line 17: Replace “$b_0 \leq b_1 \leq b_2 \leq \cdots$, which has least upper” by “$b_0 \geq b_1 \geq b_2 \geq \cdots$, which has greatest lower”

page 40, line 2: Replace “as property” by “as a property”

page 40, line 13: Replace $\Rightarrow$ by $\leftrightarrow$

page 41, line 12: Replace “0, S(0), SS(0),” by “0, S(0), SS(0),”

page 49, line 13: Replace $D$ by $X$

page 56, line -4: Replace “$n$ large” by “$x$ large”

page 56, line -3: Replace “$n$ large” by “$x$ large”

page 61, line 2: Replace “that if $f$” by “that $f$”

page 61, line -8: Replace “and all $x, x' \in S$, there is a $\delta > 0$ such that” by “there is a $\delta > 0$ such that, for all $x, x' \in S$,”

page 67, line 6: Replace “vertices out of” by “edges out of”

page 75, line 9: Replace “in finite” by “in a finite”

page 79, line 7: Replace $\Phi$ by $f$.

page 92, line -4: Replace “of marked” by “of the marked”

page 101, lines -16,-15: Replace “binary” by “dyadic”

page 102, line -12: Replace “binary” by “dyadic”

page 119, line 9: Replace “section 5.10” by “section 5.9”

page 125, line -1: Replace $\forall x_1 \cdot \forall x_k R(x_1, \ldots, x_k)$ by $\forall x_1 \cdot \forall x_k R(x_1, \ldots, x_k)$.

page 131, line 5: Delete $\forall n$ at the beginning of the line.

page 135, lines 16,17: Replace $s$ by $s + 1$ (and hence $s - 1$ by $s$).

page 144, Line 12: Replace “section 7.1” by “section 7.2”.

page 146, line 5: Replace “$I_2$ we will” by “$I_2$ containing $x_2$ we will”.

page 165, line 9: Replace “them” by “the latter”

page 166, line -12: Replace “if it is some way” by “if it is in some way”