

Corrections to *Introduction to Gödel's Theorems* (Logic Matters, 2020)

Page	Line	Is	Should be
100	(b)9	when $\vec{x}$ is empty	when there are no variables $\vec{x}$
107	10	$d(n)$	$\delta(n)$
109	Proof for (C)2	whether any satisfy $Px$ .	whether $P$ holds of any.
109	Proof for (C)5	whether $Px$ holds.	whether $P$ holds of any.
123	Suppose (2)	$\neg\exists!y\varphi(\mathbf{a}, y)$	$\neg\exists!u\varphi(\mathbf{a}, u)$
148	(b)4–5	is (i) is	(i) is
199	After indented 2.	(2) and (3) immediately	(1) and (2) immediately

With many thanks to Jean-Pierre Marquis.