Corrections

Page 8, lines 2-3

In line 2, replace " X^2 " by " $Y \times X, Y$ a standard Borel space"; also replace "X" by " $Y \times X$ "

Replace line 3, by "the set

$$(y,x) \in A_I \iff \{x' \in [x]_E : (y,x') \in A\} = (A_y \cap [x]_E) \in I_{[x]_E}$$

is Borel"

Page 8, line 22

Replace "in Y" by "of subsets of " P_x "

Page 8, line 23

Replace " $X \times Y$ " by "P"

Page 8, first 4 lines of last paragraph

Replace "Let $R \subseteq Y \times X$... $x \in Q_I$]" by

"Let $R \subseteq P$ be Borel. Then for $y \in B$, we have

$$R_y \in I_y \iff \exists x [f(x)Fy \& (y,x) \in R_I] \iff \forall x [f(x)Fy \implies (y,x) \in R_I]$$
"