Corrections and updates for thirteenth printing of Osborne and Rubinstein's "A Course in Game Theory" (MIT Press, 1994)

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We thank the following people for pointing out errors and improvements: Tim van Eck, Peter Forsyth, Satoshi Fukuda, Jean-Jacques Herings, Christopher Kah, Karthik Kalyanaraman, Nicolas Klein, To Son.

Corrections

Page, Line Correction

т аде, дене	
7, -13	Insert "nonempty" before "disjoint".
45, 7	Replace "he" with "she".
60, 22	Replace "player 1" with "player i ".
60, 23	Replace " $U_i(a_{-i}, a_i^*)$ " with " $u_i(a_{-i}, a_i^*)$ ".
68, -2	Add "infinite" before "decimal". (A number has a unique infinite decimal
	expansion.)
99, 3	Replace "the longest" with "a longest".
99, 4	Replace $\Gamma(h^*)$ with $\Gamma(h', h^*)$ on this line and on lines 6, 8, and 10.
104, -9, -8	B Replace "she" with "he".
122	Add to A3 the requirement that the Pareto frontier of X be connected.
123	In the first display $(M_i(G_i))$ replace "a SPE" with "an SPE".
123	Replace the second sentence of the proof of Step 1 with "By A3 and the
	continuity of the preference relations, the domain of ϕ is an interval and
	ϕ is continuous, one-to-one, and decreasing."
138, 1	(except printings 1–3) Change upper limit of sum from T to ∞ .
138, 9	Replace t with T (twice).
143, -6	In printings 4 and later replace "A payoff profile w " with "A feasible
	payoff profile w of G ". (Note that, according to our definitions, a feasible
	payoff profile may not be a payoff profile.)
144	In Proposition 144.1, replace "an enforceable payoff profile of G " with "an
	enforceable convex combination of payoff profiles of G ". [The coefficients
	in the convex combination are not necessarily rational.]
159 - 160	The sketch of the proof of Proposition 160.1 is flawed. It has been re-
	placed. (The text has been rewritten, moving the result to page 159,
	where it appears as Proposition $159.1.$)
200, -11	Replace "after the history h " with "after the history h if $P(h) \in N$ and
	chance if $P(h) = c$."

- 215, 5
- Replace "the sets of actions" with "the sequences of actions". Replace the mathematical expression with $p^2\cdot 0 + p\cdot (1-p)\cdot 1 + (1-p)\cdot 0 =$ 216, -6p(1-p).307, 7–8 Replace \succeq'_1, \succeq_2 with \succeq'_i, \succeq_j (twice). 307, 15 Replace $p \cdot x \succeq_j x^*$ with $p \cdot x \succ_j x^*$.