

Equilibrium Social Hierarchies: a Non-cooperative Ordinal
Status Game
CORRECTIONS AND SUPPLEMENTS

P. v. Mouche

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Corrections:

1. *Page 15, line 2-4* ↓: ...at most M . Equilibria with M different actions are such that members of different homogeneity classes choose a different action level. Equilibria with fewer ...
2. *Page 20, line 3* ↑: the set of Nash equilibria with cluster partition \mathcal{C} .
3. *Page 22, line 9* ↓: the actions y_j^i ($0 \leq j < K$) of player i by
4. *Page 22, line 11* ↓: and the actions \check{x}_k^i ($k \in \mathcal{K}$) of player i by

Comments:

Further reading:

If you think that some other things should be added here, then please let me know.