1086-05-2153 Irene Yuan Lo\* (ilo@princeton.edu), 1994 Frist Center, Princeton, NJ 08544. Misere Play Hackenbush Flowers.

We show that any disjunctive sum of Hackenbush Flowers G has as evil twin  $G^* \in \{G, G + *\}$  such that the outcomes of G under normal and misère play are the same as the outcomes of  $G^*$  under misère and normal play respectively. This reduces a question of McKay, Milley and Nowakowski to understanding normal play Hackenbush Flowers. (Received September 24, 2012)