

- HEIKE MILDENBERGER, SAHARON SHELAH, *Generalised Miller forcing may collapse cardinals.*

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We show that it is independent whether club- κ -Miller forcing preserves κ^{++} . With club guessing and other prediction principles we show that under $\kappa^{<\kappa} > \kappa$, club- κ -Miller forcing collapses $\kappa^{<\kappa}$ to κ . We investigate variants of κ -Miller forcing and draw connections to the forcing $([\kappa]^\kappa, \subseteq)$.