

complete partial orders do not add small subsets

 ${\bf Canonical\ name} \quad {\bf Complete Partial Orders Do Not Add Small Subsets}$

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Author Henry (455) Entry type Theorem Classification msc 03E40 Suppose P is a κ -complete partial order in \mathfrak{M} . Then for any generic subset G, \mathfrak{M} contains no bounded subsets of κ which are not in \mathfrak{M} .