MAD families and ideals

If $P$ is a property of MAD families, we say that MAD families with property $P$ exist generically if every MAD family of size less than the continuum can be extended to a MAD family with property $P$. Our main focus is in destructibility of MAD families by forcing. For example, Cohen-indestructible families exist generically if and only if $b = c$. We isolate the invariants responsible for the generic existence of Sacks-indestructible and weakly tight families.