

**INORGANIC SYNTHESSES: 33**

**Graeme Bolick**

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Low temperature solid state synthesis is an approach that shows great promise for the synthesis of materials with unusual interesting properties. The solvent removal process is repeated twice more with additional mL aliquots of toluene. An amount of 1,2,4,5-tetraaminobenzene tetrahydrochloride 15 g, 0. SeealsoChapter4,Synthesis37inthisvolume. Abbreviations should conform to those used in publications of the American Chemical Society, particularly Inorganic Chemistry. The system is then backfilled with nitrogen and the process is Inorganic Syntheses: 33 3 additional times to remove the liberated NO gas. This reaction is represented in Eq. SeealsoChapter4,Synthesis37inthisvolume.To the few contributors that will not see their syntheses in this volume, I apologize for not being able to find a person willing or able to check their syntheses. The solution is stirred as it cools to ambient Inorganic Syntheses: 33.