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Homologations-II; Appendix 5, Table of Contents for Volume 5: Name
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The up-to-DATE guide to name reactions in heterocyclic chemistry
Name Reactions in Heterocyclic Chemistry II presents a comprehensive
treatise on name reactions in heterocyclic chemistry, one of the most
exciting-and important-fields within organic chemistry today. The
book not only covers fresh ground, but also provides extensive
information on new and/or expanded reactions in: Three- and four-
membered heterocycles Five-membered heterocycles (pyrroles and
pyrrolidines, indoles, furans, thiophenes, and oxazoles) Six-membered
heterocycles, including pyrid

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