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Inside Cover

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Palladium-catalyzed C–H activation is employed in a novel, efficient synthesis of carbazoles and their derivatives using cross dehydrogenative arylation and Buchwald's C–N formation. As described by Z.-J. Shi and co-workers in the Communication on page 1115 ff., this methodology requires no prefunctionalization of arene starting materials and proceeds without halide or organometallic reagents.

