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Synthesis and structure of 1-bromo-1-nitro-2-piperdino-(cyclohexylamino)-2-phenylethenes

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Abstract

A preparation method was developed for new representatives of halonitroenamines, 1-bromo-1-nitro-2-piperidino(cyclohexylamino)-2-phenylethenes. Both molecules possess E configuration and are of high polarity.

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