An up-to-date treatise on heteroallylic halides (α-haloketones, α-haloaldehydes, and α-haloimines). Presents recent research results concerning availability of the title compounds, their chemical properties and reactivity toward selected carbon, nitrogen, oxygen, and sulfur nucleophiles, and their role in modern organic synthesis.

Norbert De Kimpe and Roland Verhé are the authors of The Chemistry of Alpha-Haloketones, Alpha-Haloaldehydes and Alpha-Haloimines, published by Wiley.

Patai's Chemistry of Functional Groups