**DESCRIPTION**

*The Toxicology of Methanol* presents a single source of information and an understanding of the toxicity of methanol from animal data, potential environmental effects as well as human effects. The animal data, which goes to making up the majority of the data on the toxicity of methanol and the mechanism of action, is reviewed as it relates to the potential toxicity in humans.

**ABOUT THE AUTHOR**

**JOHN J. CLARY** is President of Bio Risk, a toxicology consulting firm. Previously, he worked for two U.S. government research laboratories, managed the toxicology groups of DuPont and Hoechst Celanese, and served as Director of Toxicology for Dow Corning and Celanese. Dr. Clary has authored sixty-five articles.