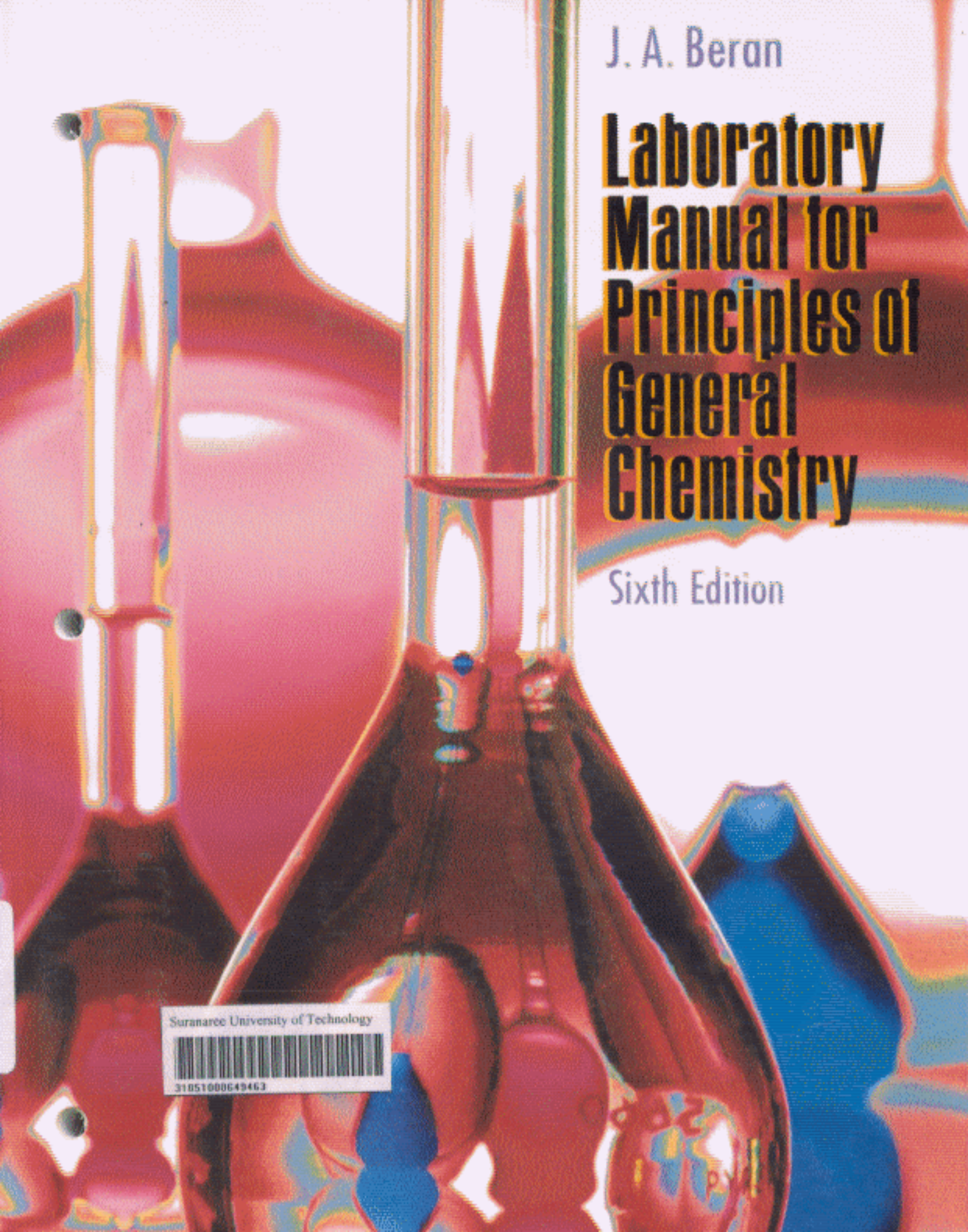


The background of the cover is a close-up photograph of laboratory glassware. It features several Erlenmeyer flasks and graduated cylinders. The glassware is partially filled with liquids of different colors: a reddish-orange liquid in the upper left, a dark reddish-brown liquid in the central flask, and a bright blue liquid in the lower right flask. The lighting creates strong highlights and shadows, emphasizing the glass textures and the colors of the liquids.

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Laboratory Manual for Principles of General Chemistry

Sixth Edition

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