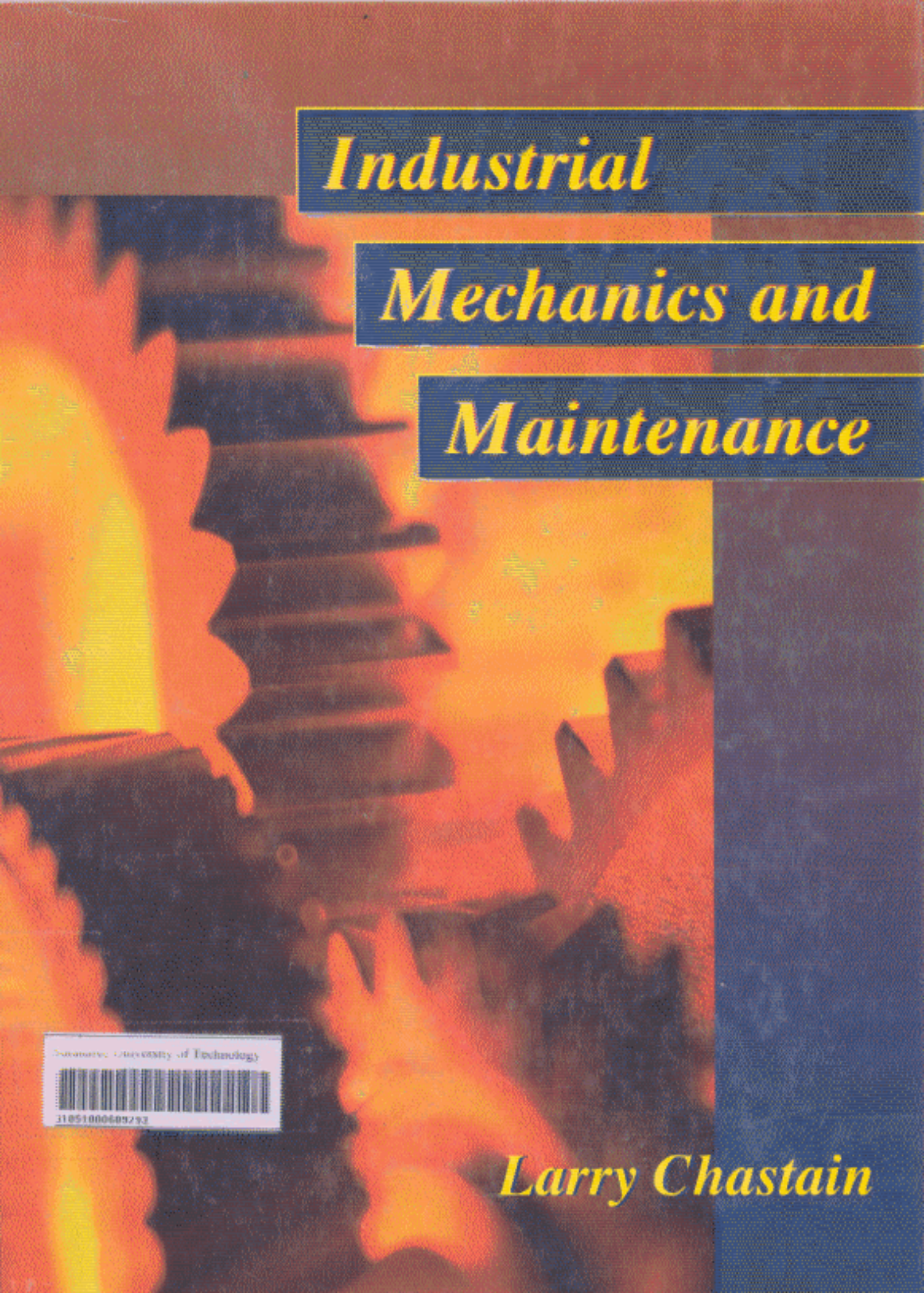


The background of the cover features a close-up, artistic view of industrial machinery. On the left, a large, dark metal gear is partially visible, with a bright, glowing orange and yellow molten metal stream pouring from its base. The right side of the cover is a solid dark blue vertical band.

Industrial

Mechanics and

Maintenance

University of Technology



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Larry Chastain

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