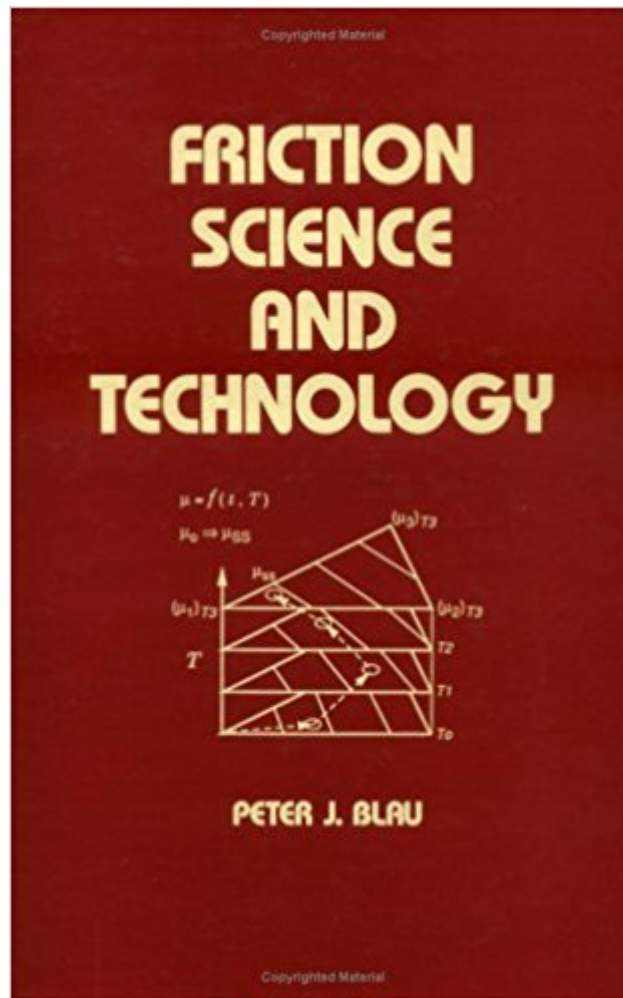




The book was found

Friction Science And Technology (Mechanical Engineering)



Synopsis

This work offers a multidisciplinary approach to static and kinetic friction, both with and without lubrication, and reviews the conventional and novel methods used to measure friction. The elementary problems found in the mechanics of sliding objects and machine components, and the effects of contact pressure, sliding speed, surface roughness, humidity and temperature on friction, are discussed.;College or university bookstores may order five or more copies at a special student price, available upon request.

Book Information

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I was looking for tables of information on sliding friction coefficients of various materials. This was a textbook as titled on the science and technology of friction. More for classwork and discussion than reference. It did have a table of static friction coefficients, which were helpful as a reference.

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