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## Wear ferritic and austenitic steels under the influence of loose particles of coke

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### Abstract

The aim of his work is to elucidate the characteristics of wear of AISI 304 and Cm. 3 steels at the friction on the coke. tests were carried out on abrasive wear by rotation of steel samples on the powder coke with a variable pressing force on the samples. Abrasive wear hardening under compression, microhardness near the friction surface, the fracture at friction surface were investigated. It has been shown that the characteristics of strain hardening of the material determine the wear resistance at abrasive wear.

Differences in the nature of strain hardening of AISI 304 and Cm. 3 steels lead to the fact that at low pressures, wear resistance of Cm. 3 is greater than of AISI 304 stainless steel. At pressures higher than 30 kPa, wear resistance of AISI 304 steel becomes greater than of Cm. 3.

**Keywords:** wear resistance, fracture, deformation

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