Inzhenerno-Fizicheskii Zhurnal 2001 vol.74 N5, pages 13-16

## Deformations of rocks in periodic regimes of filtration

Ovchinnikov M., Zavidonov A., Evtushenko S. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

## **Abstract**

The authors present results of experimental investigations of deformations of rocks that occur in nonstationary filtration of a liquid in thin deep-lying cracked-porous strata. Equations for description of lateral displacements and deformations that satisfactorily describe the data of the experiments are obtained.