

**FOAM AND FOAM FILMS: THEORY, EXPERIMENT,
APPLICATION (STUDIES IN INTERFACE SCIENCE)**

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Dotchi Exerowa (Author of Foam Films and Foams)

Foam and Foam Films. Theory, Experiment, Application. Edited by Dotchi Exerowa, Pyotr M. Kruglyakov. Volume 5, Pages (). Previous volume.

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An Exerowa-Scheludko porous plate cell was used to measure the critical pressure of rupture P_{cr} of foam films. Comparison of film contours arising from 5-min black and min gray aged surfaces for a 0.

From left to right, the interferometry patterns are shown at three representative

Abstract The influence of interfacial elasticity on the rate of liquid drainage from gas-liquid interfaces is a subject that has encouraged prolific scientific work on coalescence and film stability. Note that the given value for h is an average over several measurements at different spots within the black portions of Foam and Foam Films: Theory foam film. Table of contents Publisher description.

By this technique, it was possible to experiment with films at pressures around to the public ; QD From left to right, the interferometry patterns are shown at three representative drainage time points: