PROBABILITY
AND
MATHEMATICAL STATISTICS
Vol. 13, Fasc. 1 (1992), pp. 157–164

## LIMIT LAWS FOR GENERALIZED CONVOLUTIONS

## K. Urbanik

*Abstract:* The paper deals with stochastically compact sequences of scalar modifications of powers of probability measures taken in the sense of a generalized convolution. Our aim is to give a characterization of all possible limit laws for these sequences.

**2000 AMS Mathematics Subject Classification:** Primary: -; Secondary: -; **Key words and phrases:** -

THE FULL TEXT IS AVAILABLE HERE