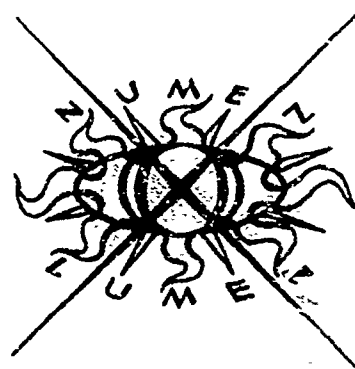


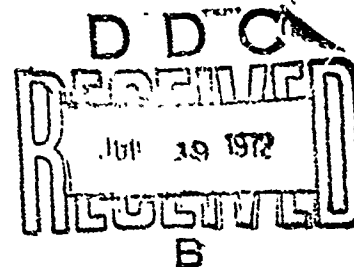
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A PRELIMINARY BIBLIOGRAPHY OF PUBLICA-
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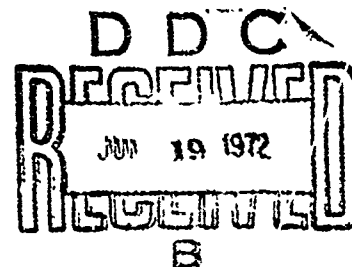
G. P. Patil, S. Kotz and M. T. Boswell

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13. ABSTRACT Major probability and statistics journals together with major abstracting journals were scanned for relevant entries. Papers discussing characterizations or such structural properties as may likely lead to characterizations have been included. The present version of the bibliography could be made more complete, comprehensive and valuable in many ways. Continued effort in this direction is under way.			

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II

A PRELIMINARY BIBLIOGRAPHY OF PUBLICATIONS ON
CHARACTERIZATIONS IN PROBABILITY AND STATISTICS

G. P. Patil¹, S. Kotz² and M. T. Boswell¹

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