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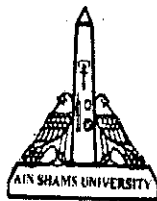
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بالرسالة صفحات
لم ترد بالأصل



A STUDY OF SOME SPECIFICATIONS OF QUEUEING SYSTEMS

Thesis

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Faculty of Science
Department of Mathematics

**For the Award of Ph. D. Degree
In
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By

Omima Mohamed Ahmed

M. Sc. 1996
Faculty of Science
Ain Shams University

Supervised by

Prof. Dr. Mohamed Mahmoud

Professor of Mathematical Statistics
Mathematics Department
Faculty of Science
Ain Shams University

Dr. Soraya Wahba Labib

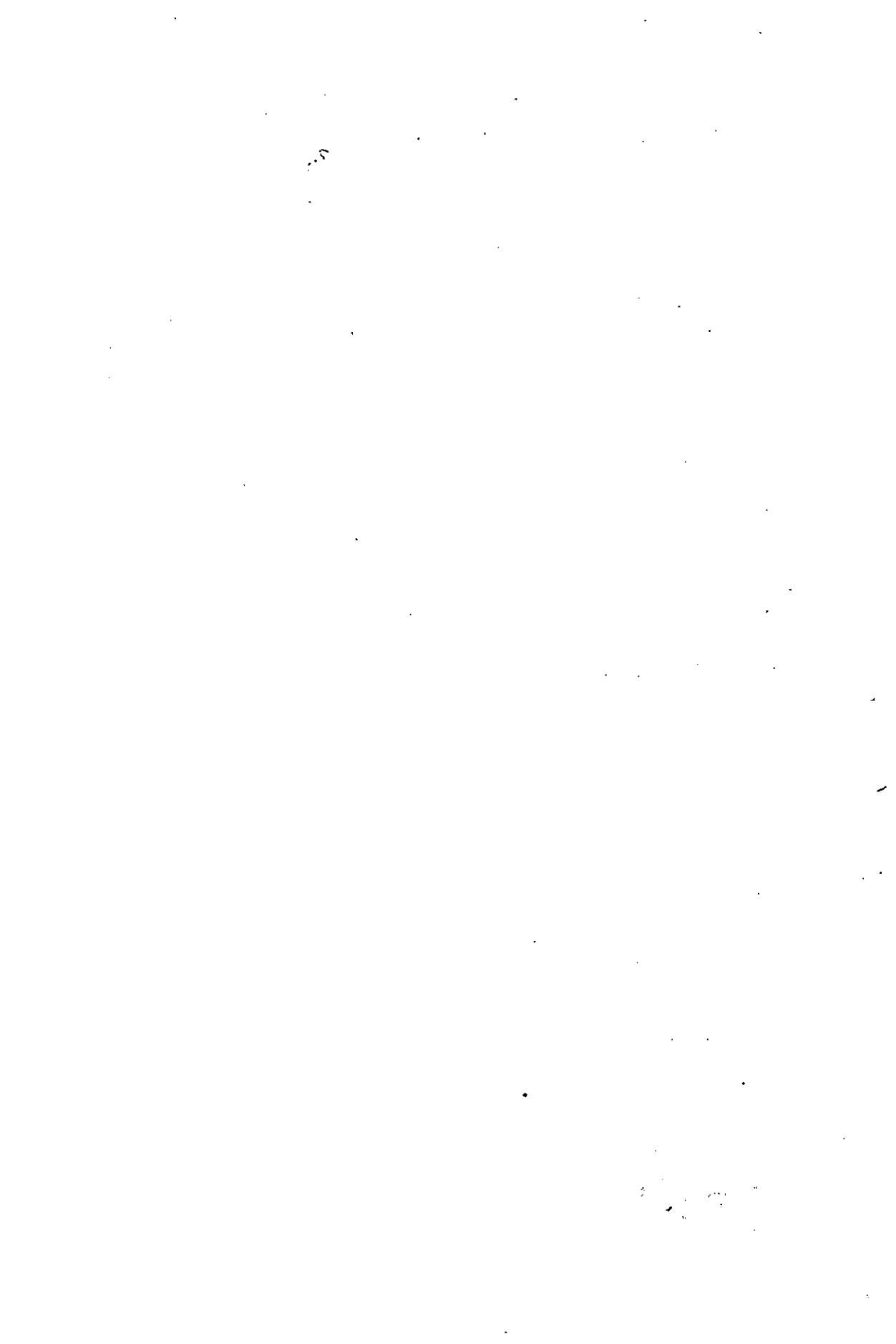
Assistant Prof. of Math. Statistics
Mathematics Department
Faculty of Science
Ain Shams University

Dr. Samia Awwad Metwally

Lecturer of Math. Statistics
Mathematics Department
Faculty of Science
Ain Shams University

2001

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