

EFFECT OF GAMMA RADIATION ON THE PRODUCTION
OF AFLATOXINS BY FUNGI ISOLATED FROM PLANTS
USED FOR COMMON EGYPTIAN DRINKS

A THESIS

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FOR

The Degree of Master of Science in
Microbiology

BY

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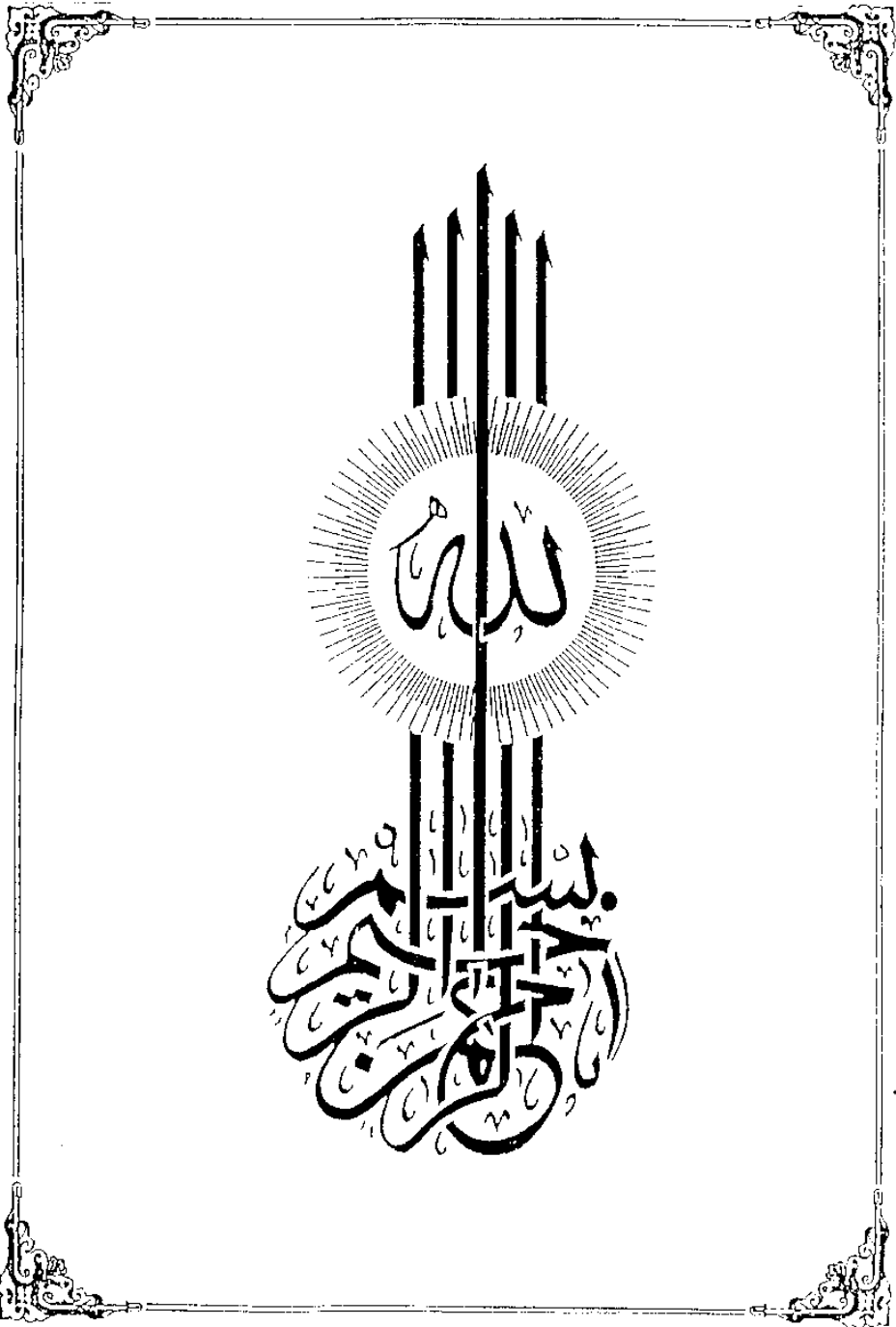
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NOTE

The candidate passed successfully the examination
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- a- Soil Microbiology.
- b- Microbial Biochemistry.
- c- Enzymology.
- d- Applied Microbiology.

2- Methodology.

3- Statistics.

4- English Language.

Dedicated
TO MY
Parents
Brother
and
Sisters

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