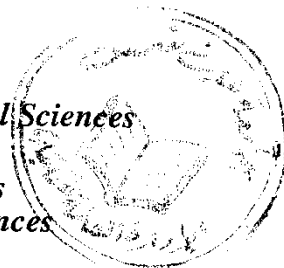


BIOCHEMICAL STUDIES ON EXPERIMENTAL ANIMALS EXPOSED TO SOME CHEMICAL POLLUTANTS AND GAMMA RADIATION

A Thesis

*Submitted to Department of Biological and Physical Sciences
Ain Shams University*

*In Partial Fulfillment of the Requirements
for the Degree of Master Environmental Sciences*



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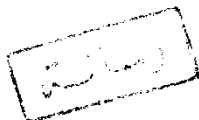
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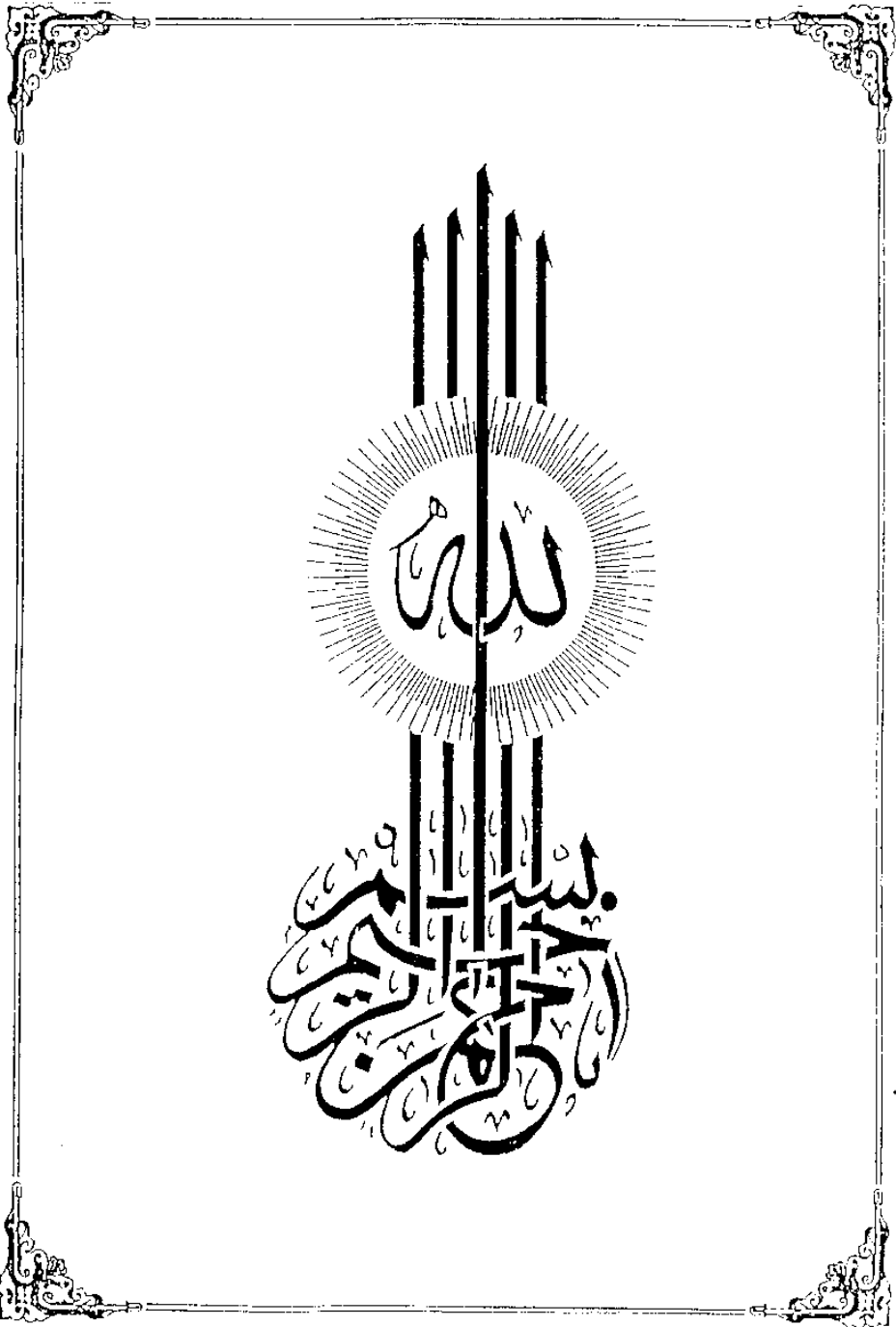
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Biochemical Studies On Experimental Animals Exposed To Some Chemical Pollutants And Gamma Radiation

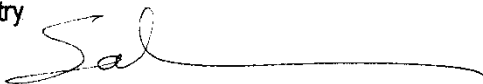
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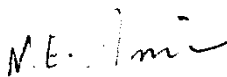


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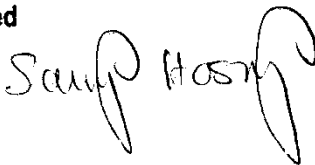


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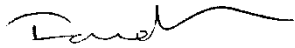
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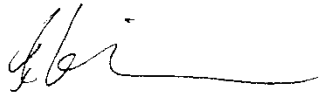
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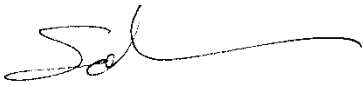
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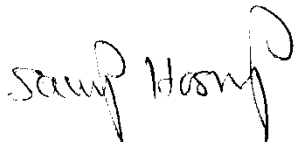
**Biochemical Studies on Experimental Animals
Exposed to Some Chemical Pollutants and Gamma
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