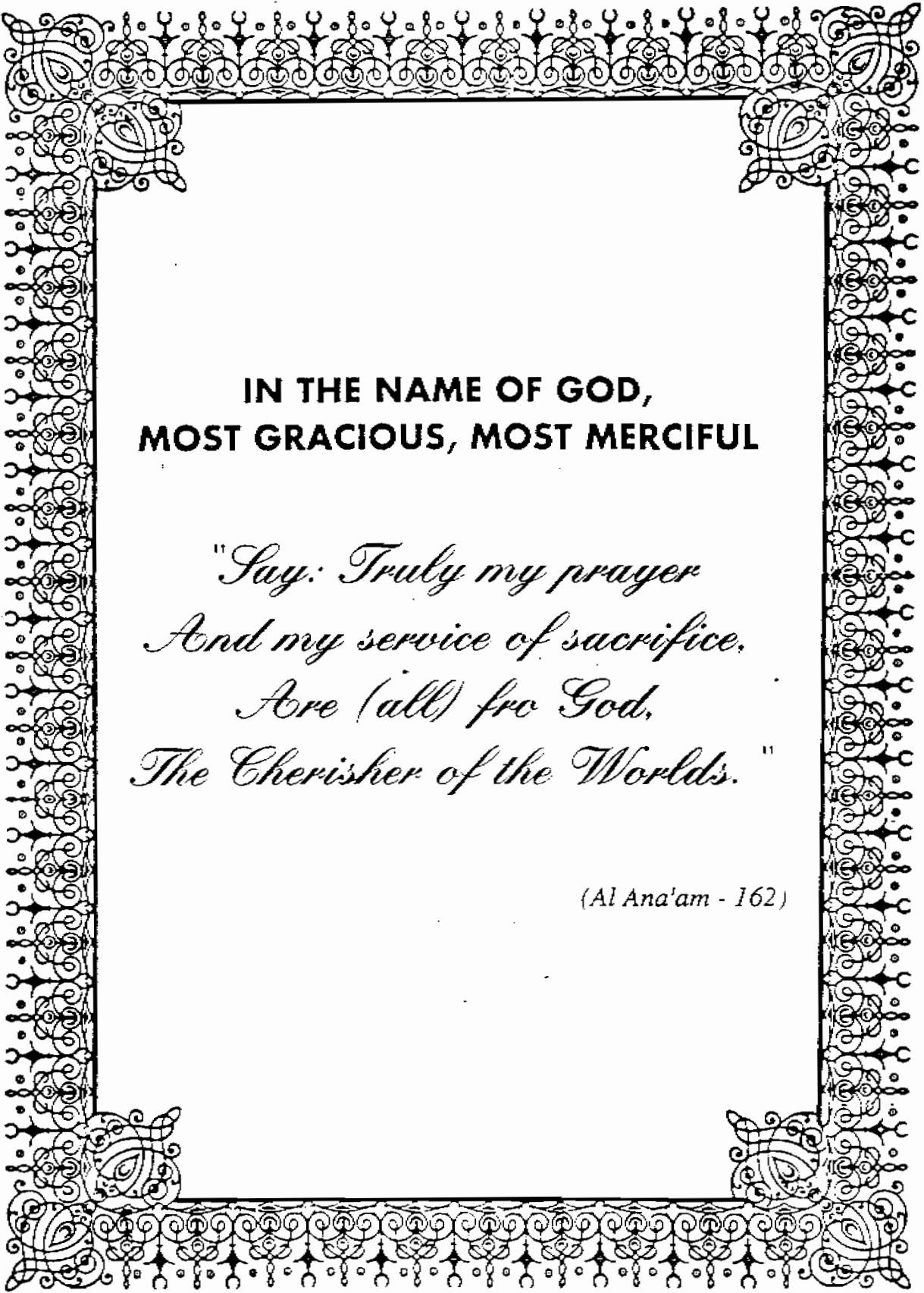




**IN THE NAME OF GOD,
MOST GRACIOUS, MOST MERCIFUL**

*"Say: Truly my prayer
And my service of sacrifice,
Are (all) fro God,
The Cherisher of the Worlds. "*

(Al Ana'am - 162)

**PROPERTIES AND STRUCTURAL STUDIES ON SOME
HYDRAZIDE AND HYDRAZONE COMPLEXES
SYNTHESIZED BY CHEMICAL AND
ELECTROCHEMICAL METHODS**

A THESIS SUBMITTED

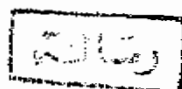
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TO

**Chemistry Department
Faculty of Science
Ain Shams University**

For

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1994



Ain Shams University
Faculty of Science
Chemistry Department

**PROPERTIES AND STRUCTURAL STUDIES ON SOME HYDRAZIDE AND
HYDRAZONE COMPLEXES SYNTHESIZED BY CHEMICAL AND
ELECTROCHEMICAL METHODS**

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