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شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم

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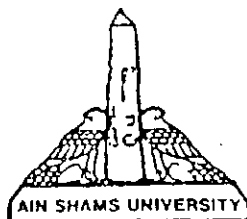


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"ATOM-DIATOMIC MOLECULE COLLISIONS"**

A THESIS

**SUBMITTED IN PARTIAL FULFILLMENT
OF THE REQUIREMENTS OF THE DEGREE OF**

**MASTER OF SCIENCE
IN
PHYSICS**

BY

ELWALLID SHEHATA KOTB MOHAMED SEDIK

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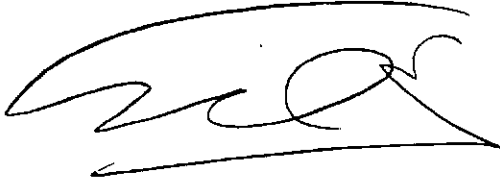
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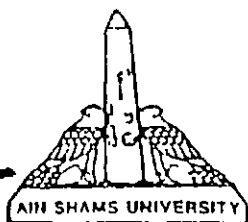
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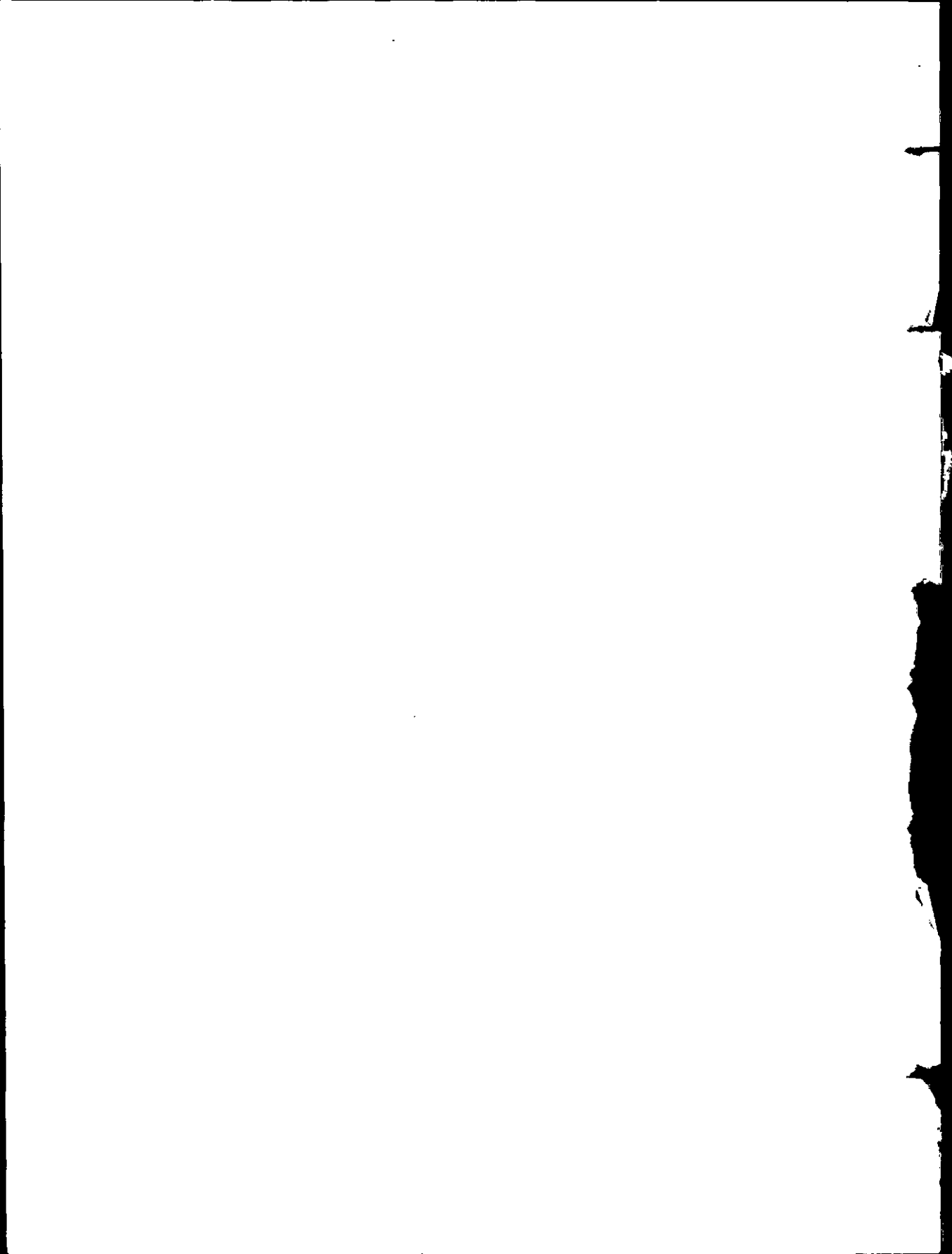
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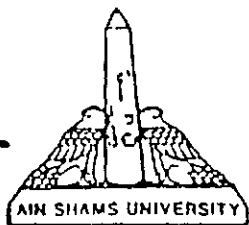
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