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التوثيق الالكتروني والميكرو فيلم

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M. J. H. Kato

**A PHYSICAL STUDY OF WIND EFFECT ON THERMAL
AND AERODYNAMIC BEHAVIOR ON DIFFERENT
BUILDING MODELS**

THESIS

Submitted for the degree of Ph. D.

IN

PHYSICS

TO

Physics Department

Faculty of Science

Ain Shams University

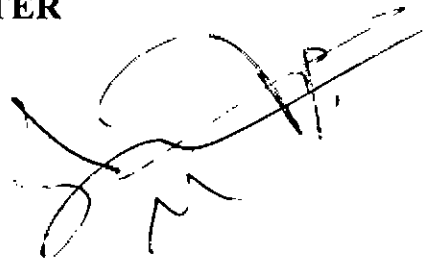
BY

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1999

A large, stylized handwritten signature in black ink, located in the bottom right corner of the page. The signature appears to be a cursive or semi-cursive script, possibly reading 'N. Milad' or similar, with a long horizontal stroke extending to the right.

DEDICATED TO:

THE SOUL OF MY FATHER

MY MOTHER

MY WIFE

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