

Ain-Shams University
Faculty of Engineering

SPLICE CONNECTIONS OF STEEL BARS
FOR CONCRETE REINFORCEMENT

BY
YEHIA ABD EL-ZAHER ALI

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Supervised by

Dr. ABD EL-KERIM MOHAMED ATTA

Prof. of properties and
testing of materials
Ain-Shams University

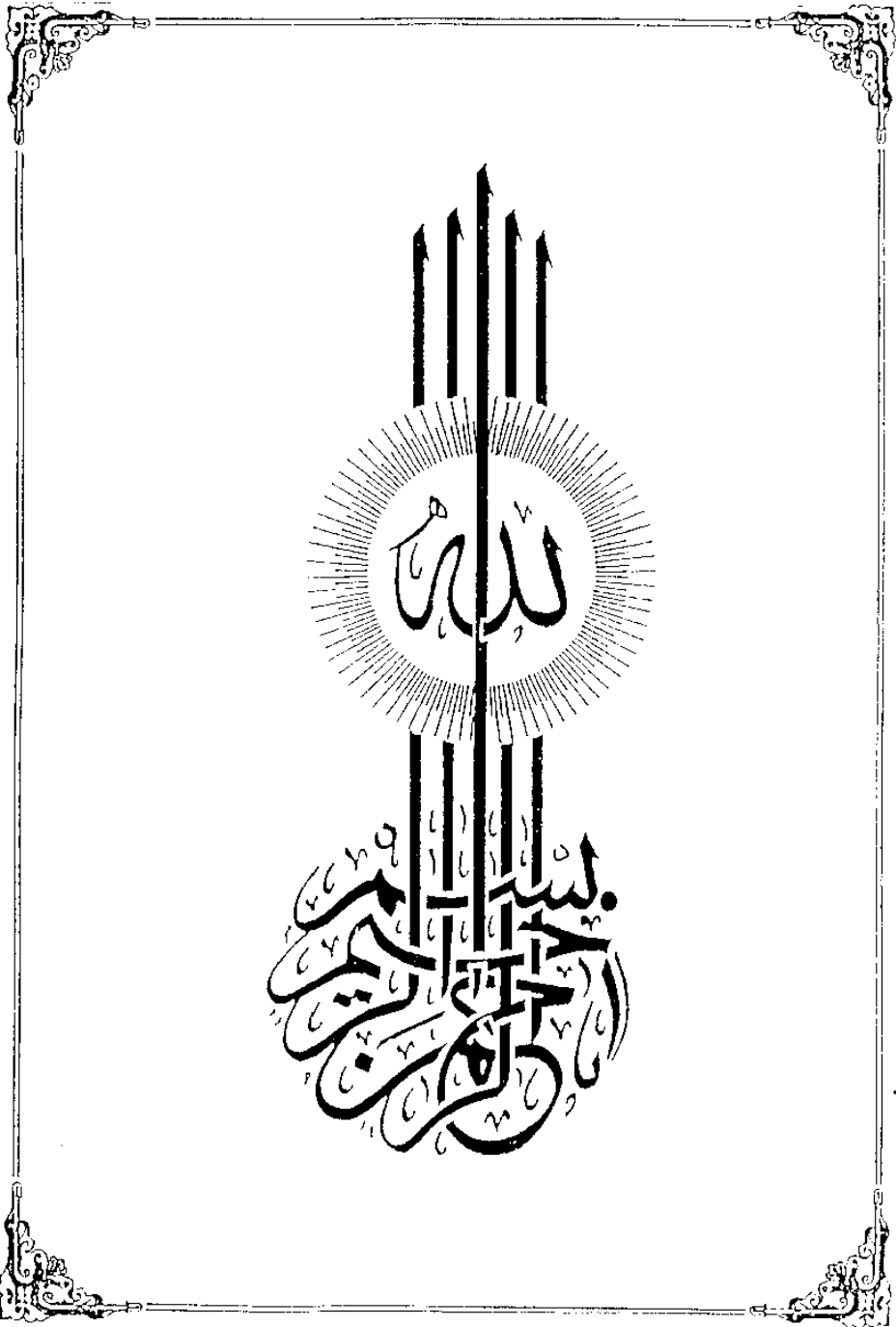
Dr. SAMIR HASAN OKBA

Prof. of properties and
testing of materials
Ain-Shams University

Cairo - 1990



لَا إِلَهَ إِلَّا أَنْتَ يَا اللَّهُ
صَدَقَ اللَّهُ الْعَظِيمُ



EXAMINERS COMMITTEE

Name, Title & Affiliation

Signature

1- Prof. Dr. Abd El-Kerim Mohamed Atta.

Prof. of Properties and Testing of Materials
Ain-Shams University.

A. El-Kerim Atta

2- Prof. Dr. Hasan Saad Mahmoud Saad

Prof. of Properties and Testing of Materials
Al-azhar University.

H. Saad

3- Prof. Dr. Farouk Hasan El-Hakim

Prof. of Properties and Testing of Materials
Cairo University.

F. El-Hakim

4- Prof. Dr. Samir Hasan Okba

Prof. of Properties and Testing of Materials
Ain-Shams University.

S. Okba

Date : / /1990

**TO MY SUPERVISORS, MOTHER
AND THE SOUL OF MY FATHER**

STATEMENT

This dissertation is submitted to Ain-Shams University for the degree of MASTER OF SCIENCE in Structural Engineering.

The work included in this thesis was carried out by the author in the department of Structural Engineering, Ain-Shams University, from October 1985 to April 1990.

No part of this thesis has been submitted for a degree or a qualification to any other University or Institution.

Date : 31/3/1990
Signature : Y. A. Zaher
Name : YEHIA ABD EL-ZAHER ALI

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