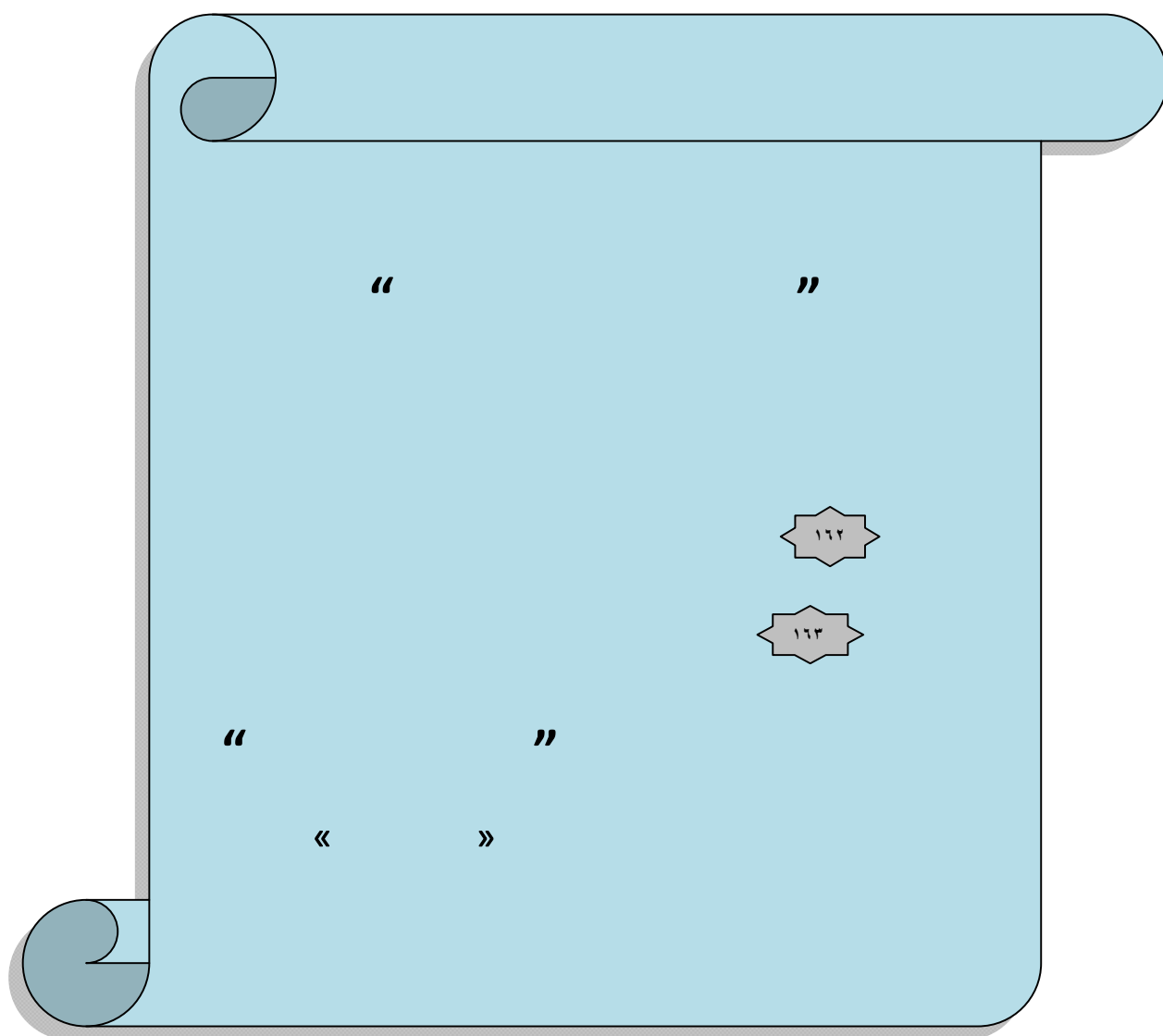




The Effect Of Setting Up Of Teeth Within The Neutral Zone On Phonation

Thesis

Submitted to the Faculty of Oral and Dental Medicine

Cairo University

In partial fulfillment for the requirements of the Master Degree
in Prosthodontics

By

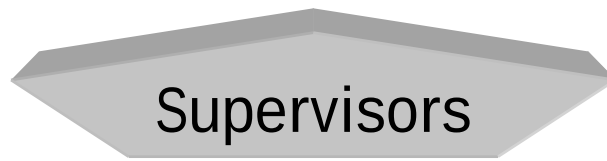
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Dedicated to

My Father

May Allah rest his soul in peace

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