

Physiological and Molecular Studies on Some Rice Cultivars

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Submitted in partial fulfillment for the
degree of Doctor of Philosophy

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DECLARATION

This thesis has not been previously submitted for any degree at this or at any other University.

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Dedication

*To my father,
To my mother,*

*Specially, to my husband for his supported and
encouraged me during this work,*

*To my sweat heart, my sons Jana and Khaled who
filled my life with happiness,*

To my sister, brothers and my whole family

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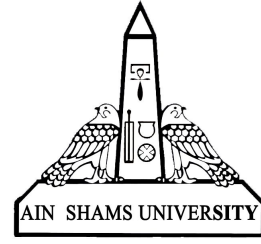
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السادة أعضاء هيئة التدريس والزملاء في قسم النبات بكلية النبات – جامعة
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صدق الله العظيم

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