1633 (16) 2000

## Regulatory Mechanisms of Sex Expression in Cucumber Plants (Cucumis sativus L.)

## Shin'ichiro KAMACHI

寄滿池神/郡氏

February, 2000

Submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Science, in the Doctoral Program in Biological Sciences, University of Tsukuba.

## Contents

Contents	i
Abbreviations	iii
Abstract	1
General Introduction	5
Table	10
Figure	11

Part I. Identification and Characterization of a cDNA for 1-Aminocyclopropane-1-Carboxylate Synthase from Apices of Cucumber Plants.

Introduction	13
Material and Methods	15
Results	22
Discussion	27
Tables	30
Figures	32

Part II. Analysis of the Regulatory Mechanisms of the Sex Expression by Levels of Expression of 1-Aminocyclopropane-1-Carboxylate Synthase Genes.

Introduction 51

Material and Methods	54
Results	58
Discussion	61
Figures	66
General Discussion	80
Figure	84
References	86
Acknowledgements	95