

学位論文要約

Molecular analysis of regulatory network of leaf senescence involving
the phytohormone strigolactone

(ストリゴラクトンを介した葉老化制御ネットワークの解析)

上田 浩晶

Laboratory of Plant Chromosome and Gene Stock

Graduate School of Science

Hiroshima University

Contents of the thesis

CONTENTS

ACKNOWLEDGEMENTS

ABBREVIATIONS

SUMMARY

Chapter I GENERAL INTRODUCTION

Chapter II Analysis of regulation of leaf senescence involving strigolactone

**Chapter III Analysis of regulatory network of leaf senescence focusing on ethylene
and strigolactone**

Chapter IV GENERAL DISCUSSION

MATERIALS AND METHODS

REFERENCES