博士論文(要約)

Nondestructive detection of decay in green vegetables stored at different temperatures using chlorophyll fluorescence imaging

(各温度で貯蔵した緑色野菜のクロロフィル蛍光画像による非破壊鮮度評価)

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## Chapter 1

As the contents of chapter 1 are anticipated to be published in a scholarly journal, they cannot be published online. The paper is scheduled to be published within 5 years.

## Chapter 2

The contents of chapter 2 are scheduled to be published in a scholarly journal and due to contractual obligations to the publishing company, they cannot be published online. The contents of this chapter are to be detailed in the Environmental Control in Biology, which is scheduled to be published in 2020.

## Chapter 3

As the contents of chapter 3 are anticipated to be published in a scholarly journal, they cannot be published online. The paper is scheduled to be published within 5 years.

## **Chapter 4**

As the contents of chapter 4 are anticipated to be published in a scholarly journal, they cannot be published online. The paper is scheduled to be published within 5 years.