学位論文要約

Field Study on Transfer of Radioactive Cesium into Rice Plants Derived from Fukushima Daiichi Nuclear Power Station Accident

(福島第一原子力発電所事故由来の放射性セシウムの米への移行に関する実地調査)

辻本 聖也

Department of Chemistry, Graduate School of Science, Hiroshima University

Content of the thesis

\sim			4
Cc	m	Te1	nts

Chapter 1 General Introduction

Chapter 2 Materials and Methods

Chapter 3 Correlation between Grain Size Distribution and Transfer Factor

Chapter 4 Effect of Exchangeable Cations on Radioactivity Concentration of Clay and Silt Fraction and Transfer Factor

Chapter 5 Monthly Change in Radioactivity Concentration of ¹³⁷Cs, ¹³⁴Cs, and ⁴⁰K of Paddy Soil and Rice Plants in Fukushima Prefecture

Chapter 6 Yearly Change in Radioactivity Concentration of Paddy Soil in 2014 through 2018

Chapter 7 General Conclusion

Acknowledgements

References

(注)「やむを得ない事由」で論文が公表できない場合のみ提出してください。 「やむを得ない事由」が解消された場合は、指導教員のサインを得て,再度提出してく ださい。