

第38回 食料環境経済学セミナー  
博士論文公開発表会



Integrated Food Control Systems toward Food-Safety and  
Trade-Promotion in Myanmar

ミャンマーにおける食の安全と貿易振興のための  
統合的食料管理システム

In the realm of food safety, food control is a tool to achieve safety required for either hygienic-based or priced-based demand of food. Four case studies were utilized to assess the deficiency of Myanmar quality infrastructure impact on food control and trade and to explore food control regulatory principles governed in a domestic food sector managed by competent authority and to assess producers and consumers' opinion on food control. As regard with trade, assessments on fishery export food control weighing against global food control framework for managing properly at local level and assessments on import food monitoring of Japan and Myanmar were assessed. Based on the conclusions of four case-studies, five recommendations were achieved. It concluded that Myanmar quality infrastructure particularly in food sectors is on the brink or in the middle of quality assurance crisis due to insufficient capacity at institutional level and a widespread informality food control at business level. The investments in food control at farm level, processing level and institutional level are urgently required to support the nation's economy strategically in Myanmar.

日時: 2016年 1月13日(水) 13:00~  
場所: 生物圏科学研究科C201

Wai Yee Lin  
Graduate School of Biosphere Science  
Hiroshima University



※この公開発表会は共同セミナーとして認定されます。

※ 問合せ先: B214 山尾政博 (7962)