

Table of Contents

Abstract	i
Acknowledgments	iv
Table of Contents	v
List of Tables	vii
List of Figures	viii
1. Introduction	1
2. Effects of the Internal Wage on Output Supply:	8
A Structural Estimation for Japanese Rice Farmers	
2.1 Introduction	8
2.2 The Model	10
2.3 Comparative Statics of Commodity Supply and the Internal Wage	14
2.4 The Data	18
2.5 Estimation of the Model	20
2.6 Testing the Bindingness of Off-Farm Employment Constraint	23
2.7 Estimated Elasticities of Rice Supply and the Internal Wage	25
2.8 Concluding Remarks	27
Appendix: An Alternative Decomposition of Comparative Statics in the Agricultural Household Model with Constrained Off-farm Wage Employment	35
A.1 Difficulties Facing the Conventional Analysis of Comparative Statics	35
A.2 An Alternative Decomposition of the Response of Quantity Variables	36
A.3 Response of the Internal Wage	39
A.4 An Intuitive Interpretation of the Alternative Decomposition	41

3. The Response of the Internal Prices in the Agricultural Household Model with Two Missing Markets	43
3.1 Introduction	43
3.2 The Model	45
3.3 Comparative Statics Analysis under Two Missing Markets	46
3.4 Concluding Remarks	51
4. Price Response of Agricultural Households with Heterogeneous Types of Family Labor: A Structural Estimation for Japanese Rice Farmers	55
4.1 Introduction	55
4.2 The Model	57
4.3 Estimation Procedure	61
4.4 Results of Estimation	66
4.4.1 Estimated Male and Female Internal Wages	66
4.4.2 Response of the Internal Wages	67
4.4.3 Own Price Response of Selected Quantity Variables	71
4.5 Concluding Remarks	73
5. Summary and Conclusion	81
References	85