Introduction

Chapter 1 | Outline of Survey

- 1. Objective of Economic analysis Project
- 2. Progress of Project
- 3. Necessity of Economic and Industrial Analysis
- 4. Effectiveness of Economic and Industrial related analysis
- 5. Contents of Simulation
- 6. Establishment of an exploratory committee by experts
- 7. Regarding Eiji Doi, Professor Emeritus, Shizuoka University

Chapter 2 | Outline of Population Industrial Economics in Hakuba Village

- 1. Population Dynamics of Hakuba Village
- 1-1. Prediction of demographic transition
- 1-2. Comparison with neighboring municipality
- 1-3. Proprietary estimate
- 1-4. Social Increase Factor
- 2. Industrial Structure of Hakuba Village
- 2-1. Primary Industry
- 2-2. Industrial Structure
- 2-3. Primary Industry of other areas
- 2-4. Accommodation Industry of Hakuba Village
- 3. Economic Circulation of Hakuba Village
- 3-1. Regional Circular-Flow Diagram
- 3-2. Income flow in Circular-Flow Diagram
- 3-3. Circular-Flow Diagram of Hakuba Village
- 3-4. Comparison with neighboring municipality

Chapter 3 | the Factual Investigation Results

- 1. Accommodation Industry
- 2. Food Industry
- 3. Construction Industry
- 4. Cableway Industry (Railroad Industry)
- 5. Other Industries
- 6. Publicity of Factual Investigation Results

Chapter 4 | Hakuba Village Outline of Input-Output Tables (IOTs) and Utilization

- 4. Hakuba Village Input-Output Tables
- 4-1. Overview of Hakuba Village Input-Output Tables
- 4-2. Aggregate Supply and demand
- 4-3. Transferred import-export rate and self-sufficiency rate
- 4-4. Scatterplot of transferred import-export rate
- 4-5. Gross Value-Added Amount
- 4-6. Overview of Supply and Demand Structure by Industry
- 4-7. Accommodation Industry of Supply and Demand Structure
- 4-8. Food Industry of Supply and Demand Structure
- 4-9. Cableway Industry (Railway Transportation Industry) of Supply and Demand Structure
- 4-10. Four Construction Sections of Supply and Demand Structure
- 4-11. Estimates of Impact of Hakuba Village Fiscal Expenditures

Chapter 5 | Creation Procedure of Input-Output Tables

- 5. Outline of Creation Procedure of Input-Output Tables of Hakuba Village
- 5-1. Estimate of Production Value within village (i) by Industry
- 5-2. Estimate of mid-term inputs (ii) and Gross Value-Added Amount (ii)
- 5-3. Estimate of Regional Demand (iii)
- 5-4. Estimate of total transferred export (iv)-import (v) amount
- 5-5. Balance Adjustment
- 5-6. Inverse Matrix Sheet

Chapter 6 | Summary & Future

- 6-1. Significance of Hakuba Village Input-Output Tables
- 6-2. Perspectives of Analysis by Hakuba Village Input-Output Tables
- 6-3. Measure and review the effectiveness of new projects.
- 6-4. Maintenance and public awareness

<Documentation>

Coefficient Tables of Hakuba Village Input-Output Tables

Basic Transaction Table of Hakuba Village Input-Output Tables

- 1- (Medium classification)
- 2- (13 Categories)
- 3- (Large classification)
- 4- Input Coefficient Tables
- 5- Self-Sufficiency Coefficient Matrix
- 6- Inverse Matrix Table (Household Endogenous Model)