

# Technology Transfer and Human Factors

---

Charles T. Stewart, Jr.  
The George Washington University

Yasumitsu Nihei  
Keio University



**Lexington Books**

*D.C. Heath and Company/Lexington, Massachusetts/Toronto*

# Contents

Tables ix

Preface and Acknowledgments xi

Abbreviations xv

1. **The Process of Technology Transfer via Human Resource Development 1**
  - Technology and Its Transfer 1
  - Types of Human Resource Development Complementary to Technology Transfer 4
  - Technology Transfer Agents 8
  - Technology Transfer Mechanisms 10
  - The Process of Technology Transfer by Foreign Direct Investors 12
  - Determinants of Technology Transfer by Foreign Firms 15
  - National Policies Affecting Technology Transfer 17
  - Japanese and U.S. Businesses: Some Differences 25
  - Appendix A: Appropriate Technology 29
  - Appendix B: Turnover 32
  
2. **The Local Environment for Technology Transfer: Indonesia 37**
  - Economy 37
  - Human Resources 38
  - Development Priorities 41
  - Indonesia's Current Development Plan 43
  - Government Policies Affecting Foreign Investment and Technology Transfer 48
  
3. **The Local Environment for Technology Transfer: Thailand 55**
  - Economy 55
  - Human Resources 56
  - Major Problem Areas 58
  - The Fifth Five-Year Plan 60
  - Government Policies Affecting Foreign Investment and Technology Transfer 62

4. **U.S. and Japanese Contributions to Technology Transfer via Human Resource Development: Indonesia 69**
  - U.S. Contributions 69
    - Private Nonprofit Organizations* 69
    - U.S. Business Firms* 73
    - Government Agencies* 88
    - Contributions of Different Agents Compared* 92
  - Japanese Contributions 92
    - Japanese Business Firms* 93
    - Government Organizations* 99
  
5. **U.S. and Japanese Contributions to Technology Transfer via Human Resource Development: Thailand 105**
  - U.S. Contributions 105
    - Private Nonprofit Organizations* 105
    - U.S. Business Firms* 108
    - Government Organizations* 116
    - Contributions of Different Agents Compared* 120
  - Japanese Contributions 120
    - Japanese Business Firms* 120
    - Government Organizations* 126
  
6. **The U.S. and Japanese Contributions Compared 131**
  - Agents 131
  - Characteristics of Business Investment 132
  - Training by Business and Its Contributions to Technology Transfer 133
  - Turnover 138
  - Promotion 139
  - The Role of Expatriates 140
  - Adjustments to Local Conditions 142
  - Other Differences 145
  
7. **Conclusions and Recommendations 147**
  - Priorities for Technology Transfer 147
  - Indonesia: Management as the Critical Shortage in Absorptive Capacity 151
  - Training for Business and Industry 157
  - Thailand: Building a Technological Infrastructure 161
  - Strengthening Research and Development 163
  - Feasibility Studies and Investment Promotion 171
  - Protecting Industrial Property Rights 174
  - Increasing Support for Nonprofit Organizations 176

Recommendations to U.S. and Japanese Firms and Business Organizations	179
Recommendations to the U.S. and Japanese Governments	183
The Scope for Japanese–U.S. Cooperation	185
Facilitating Technology Transfer: The Role of Indonesia and Thailand	191
<b>Index</b>	<b>197</b>
<b>About the Authors</b>	<b>201</b>