



---

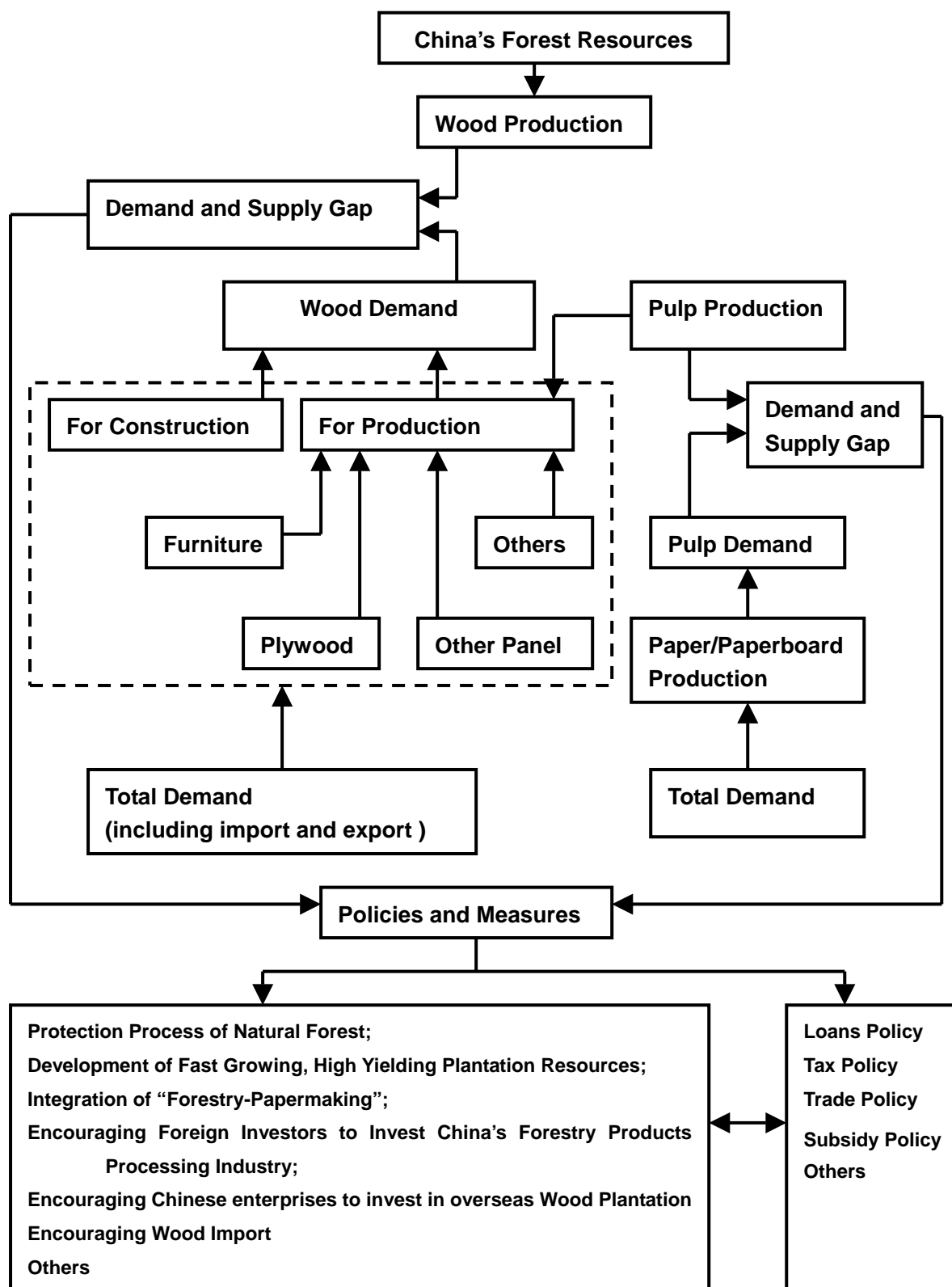
# **China Forest Resources And Forest Product Industry Development Report**

**Finished in April, 2004**

---



## Research Structure



## **Contents**

### **Part One**

#### **China's Forest Resources and Construction of Wood Plantation**

1. China's Forest Resources
  - 1.1 Distribution of China's Forest
  - 1.2 Analysis of China's Forestry Acreage and Reserves
    - 1.2.1 China's Forest Resources by Region
    - 1.2.2 China's Forestry Acreage of Main Regions
    - 1.2.3 China's Forestry Reserves of Main Regions
    - 1.2.4 Continued Increase of China's Forestry Acreage and Reserves
    - 1.2.5 Fast Growing of China's Forestry Consumption
  - 1.3 China's Reserves And Major Uses of Main Wood Species
    - 1.3.1 Coniferous Species
    - 1.3.2 Broad-Leaved Species
  - 1.4 China's Major Wood Species for Import
2. General Narration: China's Six Forest Major Projects
  - 2.1 Background to Implement the Six Projects
  - 2.2 Overall Distribution of the Six Projects
    - 2.2.1 China's Protection Process of Natural Forest
    - 2.2.2 China's Project of Returning Cultivated Land to Woodland
    - 2.2.3 China's Project of Combating Wind and Sand Storms in the Areas of Beijing and Tianjin
    - 2.2.4 China's Protection Forest Projects in "ThreeNorth" and the middle and lower reaches of the Yangtse River
    - 2.2.5 China's Wild Animal and Plant Protection and Nature Reserve Construction
    - 2.2.6 Construction of China's Fast Growing, High Yielding Wood Plantation in Major Regions
  - 2.3 Progress of the Six Major Projects
- 3 China's Protection Process of Natural Forest
  - 3.1 Scale of China's Protection Process of Natural Forest
  - 3.2 Aims to implement China's Protection Process of Natural Forest
  - 3.3 Major Subsidy Policies of Implementation China's Protection Process of Natural Forest
  - 3.4 Investment Structure Analysis of China's Protection Process of Natural Forest (1999-2002)
    - 3.4.1 Investment Structure Characteristics of China's Protection Process of Natural Forest
    - 3.4.2 Capital Sources Characteristics of China's Protection Process of Natural Forest
    - 3.4.3 Capital Input Analysis of China's Protection Process of Natural Forest by Region (2000-2002)

3.5 Enlarging Forest Acreage and Reducing Planned Wood Output in China's Protection Process of Natural Forest

3.5.1 High Increase of Forest Acreage

3.5.2 Sharp Drop of Wood Output

4 China's Construction of Fast Growing, High Yielding Wood Plantation

4.1 Aim and Investment Budget Analysis of China's Fast Growing, High Yielding Wood Plantation

4.2 Major Wood Species of China's Fast Growing, High Yielding Wood Plantation

4.3 Construction Aim of Paper/Pulp Material Plantation by Region

4.4 Investment Policy Analysis of China's Fast Growing, High Yielding Wood Plantation Construction

4.5 Results Analysis of China's Fast Growing, High Yielding Wood Plantation ( 2001 , 2002 )

4.5.1 Overall Analysis of China's Fast Growing, High Yielding Wood Plantation

4.5.2 Analysis of China's Fast Growing, High Yielding Wood Plantation by Region

4.6 Investment Structure Analysis of China's Fast Growing, High Yielding Wood Plantation (2001,2002)

4.6.1 Overall Investment Structure Analysis of China's Fast Growing, High Yielding Wood Plantation

4.6.2 Investment Structure Analysis of China's Fast Growing, High Yielding Wood Plantation by Region

4.7 Major Problems Existed in China's Fast Growing, High Yielding Wood Plantation

4.7.1 Heavy Burden of China's Wood Tax

4.7.2 Imprecise Directional Breed & Dissociation Between Breed and Process

4.7.3 Little Scientific and Technological Contents, Low Wood Quality and Bad Stability

4.7.4 Sharp Shortage of Capital Input

## **Part Two**

### **China's Production & Demand and Supply Balance Analysis of Paper/Pulp**

5 China's Production & Demand and Supply Balance Analysis of Paper/Paperboard

5.1 Analysis of China's Paper/Paperboard Production

5.1.1 Output Variation of China's Paper/Paperboard

5.1.2 Distribution and Variation of China's Paper Industry

5.1.3 Analysis of Output and Structure Variation of China's Major Machine-made Paper/Paperboard Species

5.1.3.1 Output and Structure Variation of China's Major Machine-made Paper Species

5.1.3.2 Output and Structure Variation of China's Major Machine-made Paperboard Species

5.1.4 Production Technology Analysis and Trend of China's Paper/Paperboard

5.1.4.1 Production Technology Situation of China's Paper/Paperboard

5.1.4.2 Production Technology Trend of China's Paper/Paperboard

5.2 Import and Export of China's Paper/paperboard

- 5.2.1 Import and Export Variation of China's Paper/paperboard
  - 5.2.1.1 Import Variation of China's Paper/paperboard by Year
  - 5.2.1.2 Export Variation of China's Paper/paperboard by Year
- 5.2.2 Import and Export Analysis of China's Paper/paperboard by Species
  - 5.2.2.1 Import Analysis of China's Paper/paperboard by Species
  - 5.2.2.2 Export Analysis of China's Paper/paperboard by Species
- 5.3 Demand Analysis of China's Machine-made Paper/Paperboard
  - 5.3.1 Market Analysis of China' Newsprint
    - 5.3.1.1 Great Demand of China' Newsprint
    - 5.3.1.2 Heated Competition of China' Newsprint
    - 5.3.1.3 Great Oversea Newsprint into China's Market
  - 5.3.2 Market Analysis of China' Coated Art Paper
  - 5.3.3 Market Analysis of China' Coated Paper
  - 5.3.4 Market Analysis of China' Offset Paper
  - 5.3.5 Market Analysis of China' White Board, Coated White Board and White Cordpaper
  - 5.3.6 Market Analysis of China' Corrugated Paper and Fluting Medium
- 5.4 Demand and Supply Balance Analysis of China's Paper/Paperboard
  - 5.4.1 Demand Forecast of China's Paper/Paperboard
  - 5.4.2 Production Forecast of China's Paper/Paperboard
  - 5.4.3 Demand and Supply Gap of China's Paper/Paperboard
- 5.5 Production Capacity and Leading Products of China's Large Paper Enterprises
- 6 Production & Demand and Supply Analysis of China's Pulp
  - 6.1 Production Analysis of China's Pulp
    - 6.1.1 Output Variation of China's Machine-made Pulp
    - 6.1.2 Distribution of China's Machine-made Pulp Industries
    - 6.1.3 Structure Analysis of China's Papermaking Fibre Materials
    - 6.1.4 Influence of Lower Wood Pulp Rate on China's Paper Industry
    - 6.1.5 Trend of China's Pulp Industry
  - 6.2 Import and Export Characteristics Analysis of China's Wood Pulp
    - 6.2.1 Import Variation of China's Wood Pulp and Waste Paper
    - 6.2.2 Import Analysis of China's Wood Pulp by Country
  - 6.3 Demand and Supply Analysis & Trend of China's Pulp
- 7 Policy Analysis of China's Paper/Pulp Industry
  - 7.1 Policy Analysis of China's Government to Boost Constructing Papermaking Raw Material Plantation
    - 7.1.1 China's accelerating to implement Integration of "Forestry-Papermaking"
    - 7.1.2 Major Problem Existed in Integration of "Forestry-Papermaking": Heavy Wood Tax
    - 7.1.3 Preferential Policies of Local Government in Integration of "Forestry-Papermaking"
      - 7.1.3.1 Guangdong's Preferential Policies in Integration of "Forestry-Papermaking"
      - 7.1.3.2 Jiangxi's Preferential Policies to accelerate Industrial Raw Material Plantation Construction

7.2 Success of Triploid Poplar to Quicken China's Construction of Papermaking Raw Material Plantation in North Area

7.3 Policy Analysis to Boost Paper/Pulp Industry

7.3.1 New "Guide for Foreign Trader to Invest Industries "Released by China's Government

7.3.2 China's Preferential Policy Mainly Facing to Domestically-funded Enterprises

7.3.3 Reduce of China's Paper Import Tariff

### **Part Three**

#### **China's Production & Demand and Supply Balance Analysis of Panel**

8 China's Production & Demand and Supply Balance Analysis of Plywood

8.1 China's Plywood Production

8.1.1 Variation of China's Plywood Output (1952-2002)

8.1.2 Distribution of China's Plywood Production

8.1.3 Characteristics of China's Plywood Industry

8.1.4 Situation of China's Plywood Equipment Production

8.1.5 Production Capacity Forecast of China's Plywood (2010)

8.2 Import and Export Characteristics of China's Plywood

8.2.1 Sharp fall of China's Plywood Import

8.2.2 Import Variation of China's Plywood by Country

8.2.3 Great Increase of China's Plywood Export

8.2.4 Export Superiority of China's Plywood

8.2.5 Major Problems faced by China's Plywood Export

8.2.6 Foreground of China's Plywood Export

8.3 Demand of China's Plywood

8.3.1 China's Plywood Consumed for Furniture Production

8.3.2 China's Plywood Consumed for Construction

8.3.3 China's Plywood Consumed for Packaging and Other Industries

8.4 Demand and Supply Balance Analysis of China's Plywood

9 Production & Demand and Supply Balance Analysis of China's Fibreboard

9.1 Analysis of China's Fibreboard Production

9.1.1 Output Variation of China's Fibreboard Production (1958-2002)

9.1.2 Distribution of China's Fibreboard Production

9.1.3 Trend of China's MDF Production Technology

9.1.4 Major Problems Existed in China's MDF Production

9.1.5 Production Capacity Forecast of China's MDF (2010)

9.2 Import and Export of China's Fibreboard

9.3 Market Demand of China's Fibreboard

9.3.1 Major Uses of China's MDF

9.3.2 Demand Variation of China's MDF

9.4 China's Two Regions Potential in Fibreboard Industry

9.4.1 Guangdong's Great Potential in Fibreboard Industry

9.4.2 Guangxi's Fast Growing in MDF Industry

9.5 Demand and Supply Balance Analysis of China's MDF

10 Production & Market Analysis of China's Particleboard

10.1 Output Variation of China's Particleboard (1962-2002)

10.2 Distribution of China's Particleboard Production

10.3 China's OSB Production

10.4 Trend and Production Potential of China's Particleboard

10.4.1 Superiority of China's Particleboard

10.4.2 Trend of China's Particleboard

10.4.3 Production Potential of China's Particleboard

## **Part Four**

### **China's Production & Demand and Supply Balance Analysis of Wood**

11 Demand and Supply Analysis of China's Converted Timber

11.1 Analysis of China's Converted Timber Production

11.1.1 Output Variation of China's Converted Timber in the last 50 years

11.1.2 Characteristics of China's Converted Timber Production by Region

11.2 Import and Export Characteristics of China's Converted Timber

11.2.1 Import Variation of China's Converted Timber

11.2.2 Import Variation of China's Converted Timber by Country

11.2.3 CIF of China's Converted Timber Variety Import by Supplying Country

11.2.3.1 CIF of China's Converted Timber of Coniferous Wood Import by Supplying Country

11.2.3.2 CIF of China's Converted Timber of Tropical Wood Import by Supplying Country

11.2.3.3 CIF of China's Converted Timber of Other Non-coniferous Wood Import by Supplying Country

11.2.4 Main Characteristics of China's Converted Timber Import

11.2.5 Cause of China's Converted Timber Fast Import

11.2.6 Characteristics of China's Converted Timber Import by Region

11.2.7 Stable Raise of China's Converted Timber Import

11.3 Characteristics and Quantity Variation of China's Converted Timber Consumption

11.3.1 China's Converted Timber Consumed for Transportation

11.3.2 China's Converted Timber Consumed for Furniture Industry

11.3.3 China's Converted Timber Consumed for Construction Industry

11.3.4 China's Converted Timber Consumed for Other Industries

11.4 Demand and Supply Balance Analysis of China's Converted Timber : Continue Stock Reduction raises Import quickly

12 China's Demand and Supply Balance Analysis of Log

12.1 Analysis of China's Log Production

12.1.1 Variation of China's Log Output in the Last 50 Years

12.1.2 Characteristics of China's Log Production by Region

12.2 Import and Export Characteristics of China's Log

- 12.2.1 Variation of China's Log Import
- 12.2.2 Variation of China's Log Import by Country
- 12.2.3 CIF of China's Log Variety Import by Supplying Country
  - 12.2.3.1 CIF of China's Coniferous Logs Import by Supplying Country
  - 12.2.3.2 CIF of China's Tropical Log Import by Supplying Country
  - 12.2.3.3 CIF of China's Non-Coniferous Logs Import by Supplying Country
- 12.2.4 Main Uses of China's Import Timber
- 12.2.5 Characteristics Analysis of China's Log Import by Region
- 12.2.6 Preferential Policy of China's Timber Micro-finance Frontier Trade and its Characteristics
- 12.2.7 Stable Increase of China's Log Import
- 12.2.8 New Rules of China's Log Import Quarantine
- 12.3 Characteristics and Demand Variation of China's Log Consumption
  - 12.3.1 China's Log Consumed for Construction
  - 12.3.2 China's Log Consumed for Pit wood
  - 12.3.3 China's Log Consumed for Paper Industry
  - 12.3.4 China's Log Consumed for Furniture Production
  - 12.3.5 China's Log Consumed for Converted Timber Production
  - 12.3.6 China's Log Consumed for Plywood Production
- 12.4 Demand and Supply Balance Analysis of China's Log

**Part Five:**

**Analysis on Import and Export of China's Forest Products by Enterprise in 2003**

- 13. Analysis on Import and Export of China's Forest Products by Enterprise in 2003
  - 13.1 Import Enterprises of China's Log in 2003
  - 13.2 Import Enterprises of China's Converted Timber in 2003
  - 13.3 Import Enterprises of China's MDF in 2003
  - 13.4 Import and Export Enterprises of China's Plywood in 2003
  - 13.5 Import Enterprises of China's Wood Pulp in 2003
  - 13.6 Import Enterprises of China's waste paper & paperboard) in 2003

**Appendix:**

- Table 1.1: China's Forest Zones
- Table 1.2: China's Forest Resources by Region (1994-1998)
- Table 1.3: China's Acreage of Wood Resources in Main Forest Regions (1994-1998)
- Table 1.4: China's Reserves of Wood Resources in Main Forest Regions (1994-1998)
- Table 1.5: Major Species of China's Wood Forest
- Table 1.6: Statistics of China's Acreage and Reserves of Superiority Species of National Wood Forest
- Table 3.1: The Completed Details of Annual Investment of China's Protection Process of Natural Forest (1999-2002)
- Table 3.2: Capital Sources of China's Protection Process of Natural Forest

- Table 3.3: Capital Input of China's Protection Process of Natural Forest by Region
- Table 3.4: Statistic of Artificial Afforestation Acreage in China's Protection Region of Natural Forest
- Table 3.5: Natural Forest Acreage in Protection Region and Variation of Timber Output in its Province
- Table 4.1: Construction Structure of China's Fast Growing, High Yielding Wood Plantation
- Table 4.2: Construction Aim of China's Fast Growing, High Yielding Wood Plantation in 2015
- Table 4.3: Investment Structure of Constructing China's Fast Growing, High Yielding Wood Plantation
- Table 4.4: The Completed Details of Constructing China's Fast Growing, High Yielding Wood Plantation (by Breeding Aim)
- Table 4.5: The Completed Details of Constructing China's Fast Growing, High Yielding Wood Plantation (by Species)
- Table 4.6: The Completed Details of Constructing China's Fast Growing, High Yielding Wood Plantation (by Ownership)
- Table 4.7: The Completed Details of Constructing China's Fast Growing, High Yielding Wood Plantation by Region (by Breeding Aim)
- Table 4.8: The Completed Details of Constructing China's Fast Growing, High Yielding Wood Plantation by Region (by Species)-2001
- Table 4.9: The Completed Details of Constructing China's Fast Growing, High Yielding Wood Plantation by Region (by Species)-2002
- Table 4.10: Overall Investment Structure of Construction of China's Fast Growing, High Yielding Wood Plantation ( 2001-2002 )
- Table 4.11: Investment Structure of Construction of China's Fast Growing, High Yielding Wood Plantation by Region (2001-2002)
- Table 5.1: Paper and Paperboard Production by Region and Nationwide
- Table 5.2: Output of Major Species of China's Machine-made Paper/paperboard
- Table 5.3: Consumed Index of Water and Electricity for Several Papers Species
- Table 5.4: Import of China's Paper / Paperboard by Species
- Table 5.5: Export of China's Paper / Paperboard by Species
- Table 5.6: Annual Increase Rate of China's Major Machine-made Paper/board Demand in the Last 10 Years
- Table 5.7: Newsprint Consumption Quantity per Capita in Main Countries and Regions in 2002
- Table 5.8: Demand Forecast of China's Paper/paperboard in Domestic Market
- Table 5.9: Output Forecast of China's Paper/paperboard
- Table 5.10: Demand and Supply Balance Trend of China's Paper/paperboard
- Table 5.11: General Situation of Large Paper Enterprises in 2002
- Table 6.1: Production of Pulp Nationwide and Regions
- Table 6.2: Present Situation of the Structure of Fibrous Materials in China's Paper Industry
- Table 6.3: China's Waster Paper Import and Export (1997-2002)

- Table 6.4: China's Imports of Wood Pulp by Supplying Country
- Table 6.5: China's Pulp Balance Sheet
- Table 8.1: China's Plywood Output by Region (1997 – 2002)
- Table 8.2: China's Plywood Output Variation by Major Region
- Table 8.3: Import of Plywood by Country Original ( 1994-2003 )
- Table 8.4: Export of Plywood by Country Original ( 1994-2003 )
- Table 8.5: China ' s Plywood Balance Sheet
- Table 9.1:China's Fibreboard Output by Major Producing Province
- Table 9.2: China's Fibreboard Output Variation by Major Region
- Table 9.3: China's MDF Balance Sheet
- Table 10.1: China's Flakeboard Output Variation by Major Producing Province
- Table 10.2: China's Flakeboard Output Variation by Major Region
- Table 11.1:Converted Timber Production by Region
- Table 11.2: China's Imports of Converted Timber by Supplying Country
- Table 11.3: Imports of Converted Timber of Coniferous Wood by Supplying Country ( 2002 )
- Table 11.4: Imports of Converted Timber of Tropical Wood by Supplying Country (2002)
- Table 11.5: Imports of Non-Coniferous Logs by Supplying Country ( 2003 )
- Table 11.6: Top Five Converted Timber Importing Provinces in 2003
- Table 11.7: China's Converted Timber Import Quantity and Value
- Table 11.8:Converted Timber Demand & Supply Balance Sheet
- Table 12.1:China's Log Production by Region ( 1993-2003 )
- Table 12.2: China's Imports of log by Supplying Country
- Table 12.3: Imports of Coniferous Logs by Supplying Country and CIF (2003)
- Table 12.4: Imports of Tropical Log by Supplying Country and CIF (2003)
- Table 12.5: Imports of Non-Coniferous Logs by Supplying Country and CIF ( 2003 )
- Table 12.6: Top Five Log Importing Provinces in 2002
- Table 12.7: Import of China's Log and CIF
- Table 12.8: Log Consumed for Wood Pulp Production
- Table 12.9: Log Consumed for Converted Timber Production
- Table 12.10: Log Consumed for Plywood Production
- Table 12.11: China's Logs Balance Sheet
- Table 13-1 Exceed 100000 m3 Import Enterprises of China's Log in 2003(62 enterprises)
- Table13-2 Exceed 20000 m3 Import Enterprises of China's Converted Timber in 2003( 53 enterprises)
- Table 13-3 Exceed 3000 ton Import Enterprises of China's MDF in 2003(50 enterprises)
- Table 13-4 Exceed 2000 m3 Import Enterprises of China's Plywood in 2003 ( 49 enterprises)
- Table 13-5 Exceed 10000 m3 Export Enterprises of China's Plywood in 2003 ( 55 enterprises)

Table13-6 Exceed 20000 ton Import Enterprises of China's Wood Pulp in 2003( 57 enterprises)

Table 13-7 Exceed 5000 ton Import Enterprises of China's waste paper & paperboard in 2003( 47 enterprises)

Appendix: Common Tree Species in China's Solid Wood Flooring

Figure 5.1: Output Variation of China's Paper/Paperboard

Figure 5.2: Import and Export of China's Paper/Paperboard

Figure 6.1: Output Variation of China's Machine-made Pulp ( 1949-2001 )

Figure 6.2: Import of China's Wood Pulp ( 1950-2003 )

Figure 6.3: Import of China's Waste Paper ( 1993-2003 )

Figure 8.1: Production of China's Plywood (1953-2003)

Figure 8.2: Import of China's Plywood (1981-2003)

Figure 9.1: Production of China's Fibreboard (1958-2003)

Figure 10.1: Production of China's Flakeboard (1962-2003)

Figure 11.1: Production of China's Converted Timber (1949-2003)

Figure 11.2: Import of China's Converted Timber (1981-2003)

Figure 12.1: Production of China's Log (1949-2003)

Figure 12.2: Import of China's Log (1981-2003)