

# PATENT ACTIVITY AND TECHNICAL CHANGE IN US INDUSTRIES

*by* 

## MICHAEL McALEER

School of Economics and Commerce University of Western Australia Crawley, WA 6009, Australia

#### DANIEL SLOTTJE

Department of Economics Southern Methodist University Dallas, TX 75275, USA and FTI Consulting

with

#### PELSYN WEE

School of Economics and Commerce University of Western Australia

2005



### **ELSEVIER**

Amsterdam - Boston - Heidelberg - London - New York - Oxford Paris - San Diego - San Francisco - Singapore - Sydney - Tokyo

# **Contents**

| Chan                    | ter 1  | Introduction                      | 1  |  |
|-------------------------|--|-----------------------------------|----|--|
| · · · · ·               |  |                                   |    |  |
| Chap                    | ter 2  | Literature Review                 | 5  |  |
| 2.1                     |  | action                            |    |  |
| 2.2                     | Problen  | ms of patent statistics           | 5  |  |
| 2.3                     | Trends   | and volatility in patents data    | 6  |  |
| 2.4                     | Patents  | s and Research and Development    | 6  |  |
| 2.5                     | Patent rights and patent value                     |                                   |    |  |
| 2.6                     | R&D spillovers and patents                         |                                   | 11 |  |
| 2.7                     | Patents  | s and technical change            | 12 |  |
| Char                    | oter 3   | Data Description                  | 15 |  |
| спа <sub>в</sub><br>3.1 |  | activity.                         |    |  |
| 3.2                     |  | orgenson KLEM data set.           |    |  |
|                         |  |                                   |    |  |
| -                       | ter 4  | Econometric Methodology           |    |  |
| 4.1                     |  | uction                            |    |  |
| 4.2                     |  | ggregate production function      | 23 |  |
| 4.3                     | The Generalized Fechner-Thurstone (GFT) production |                                   |    |  |
|                         | function   | on                                |    |  |
|                         |  |                                   |    |  |
| Chaj                    | oter 5   | Estimation and Empirical Results  | 29 |  |
| <b>Cha</b> j<br>5.1     |  | Estimation and Empirical Results. |    |  |
| -                       | Diagno   |                                   | 29 |  |

|     | 5.2.2   | Marginal rate of technical substitution elasticities | 33  |
|-----|---------|--|-----|
|     | 5.2.3   | Industry   | 36  |
| 5.3 | Industr | y level results                                      | 40  |
|     | 5.3.1   | Industry 1: agriculture                              | 40  |
|     | 5.3.2   | Industry 2: metal mining.                            |     |
|     | 5.3.3   | Industry 3: coal mining                              | 55  |
|     | 5.3.4   | Industry 4: oil and gas extraction                   | 59  |
|     | 5.3.5   | Industry 5: non-metallic mining                      |     |
|     | 5.3.6   | Industry 6: construction                             |     |
|     | 5.3.7   | Industry 7: food and kindred products                |     |
|     | 5.3.8   | Industry 8: tobacco.                                 |     |
|     | 5.3.9   | Industry 9: textile mill products                    |     |
|     | 5.3.10  | Industry 10: apparel                                 |     |
|     | 5.3.11  | Industry 11: lumber and wood                         |     |
|     | 5.3.12  | Industry 12: furniture and fixtures                  | 95  |
|     | 5.3.13  | Industry 13: paper and allied                        |     |
|     | 5.3.14  | Industry 14: printing, publishing and allied         |     |
|     | 5.3.15  | Industry 15: chemicals.                              |     |
|     | 5.3.16  | Industry 16: petroleum and coal products             |     |
|     | 5.3.17  | Industry 17: rubber and miscellaneous plastics       |     |
|     | 5.3.18  | Industry 18: leather.                                |     |
|     | 5.3.19  | Industry 19: stone, clay and glass.                  |     |
|     | 5.3.20  | Industry 20: primary metals                          |     |
|     | 5.3.21  | Industry 21: fabricated metals                       |     |
|     | 5.3.22  |  |     |
|     | 5.3.23  | Industry 23: electrical machinery.                   | 140 |
|     | 5.3.24  |  |     |
|     | 5.3.25  | Industry 25: transportation equipment and ordnance   | 148 |
|     | 5.3.26  | Industry 26: instruments                             | 152 |
|     | 5.3.27  | Industry 27: miscellaneous manufacturing             | 155 |
|     | 5.3.28  | ,  |     |
|     | 5.3.29  | Industry 29: communications                          | 163 |
|     | 5.3.30  | <b>5</b>   |     |
|     | 5.3.31  | Industry 31: gas utilities                           | 172 |
|     | 5.3.32  | Industry 32: finance, insurance and real estate      | 176 |
|     | 5.3.33  | Industry 33: trade                                   |     |
|     | 5.3.34  | 5  |     |
|     | 5.3.35  | Industry 35: government enterprises                  | 187 |