

Contents

1	Research on the Capability of Technological Innovation Based on the Maintenance Time of Patent	1
	Yongzhong Qiao	
1.1	Introduction	1
1.2	Data Collection and Design of Variables	3
	1.2.1 Data Collection	3
	1.2.2 Variables Design	3
1.3	Analysis of the Basic Status of Patent Maintenance Times	4
	1.3.1 Basic Status of Patents	4
	1.3.2 Analysis of the Maintenance Status of Patents	6
	1.3.3 Comparison of Maintenance Status of Patents Owned by Different Types of Owners	8
1.4	Conclusions and Expectation	10
2	The Analysis to Influencing Factors on the Technological Innovation Based on the Patent Maintenance Time	11
	Yongzhong Qiao	
2.1	Introduction	11
2.2	Data Collection and Design of Variables	13
2.3	Basic Status of Patents	13
	2.3.1 Data Collection	13
	2.3.2 Analysis of the General Maintenance Status of Patents	14
2.4	Multiple Linear Regression Analysis of the Factors to Influence the Maintenance Time of Patents	15
	2.4.1 Regression Results	15
	2.4.2 Progression Analysis	16
2.5	Conclusions and Inspiration	17

3	Comparative Study of the Innovation Ability Based on the Maintenance Status of Domestic Patents and Foreign Patents	19
	Yongzhong Qiao	
3.1	Introduction	19
3.2	Data Collection and Design of Variables	21
3.3	Comparisons of the Basic Status	21
3.3.1	Comparisons of the Legal Status of Domestic Patents and Foreign Patents	21
3.3.2	Comparisons of the Status of Fixed-Variable of Domestic Patents and Foreign Patents	21
3.3.3	Comparisons of the Maintenance Time of Domestic Patents and Foreign Patents	22
3.4	Comparisons of the Information of the Patent Applications	23
3.4.1	Comparisons of the Number of Claims of Domestic Patents and Foreign Patents	23
3.4.2	Comparisons of the Inventors Number of Domestic Patents and Foreign Patents	24
3.4.3	Comparisons of the Terminated Rate of Domestic Patents and Foreign Patents in Different Technical Fields	25
3.5	Conclusion	26
4	Empirical Research on the Maintenance Time of Granted Patents in the Performing Operations and Transporting Technological Field in Six Countries	27
	Yongzhong Qiao and Yan Zhang	
4.1	Introduction	28
4.2	Data Sources and Collection	30
4.3	Analysis of the Maintenance Time of Granted Patents in the Performing Operations and Transporting Technological Field in Six Countries.	30
4.3.1	Comparative Analysis of the Average Maintenance Time of Patents Granted in the Performing Operations and Transporting Technological Field in Six Countries	31
4.3.2	Comparative Analysis of the Legal Status of Granted Patents in the Performing Operations and Transporting Technological Field in Six Countries	33
4.3.3	The Distribution of Granted Patents in the Performing Operations and Transporting Technological Field in Six Countries in Different Maintenance Periods	35
4.4	Conclusions	37

5	Comparative Study of the Renewal Information of Granted Patents in the Physics Technological Field in China, France and Germany	39
	Yongzhong Qiao and Wanlin Tan	
5.1	Introduction	40
5.2	Data Collection and the Establishment of Database	41
5.3	Information Analysis of Granted Patents in Physics Technological Field in China, France and Germany	42
5.3.1	Analysis of the Claim Number of Granted Patents in Physics Technological Field in China, France and Germany	42
5.3.2	Analysis of the Examination Time of Granted Patents in Physics Technological Field in China, France and Germany	43
5.3.3	Analysis of the Average Inventor Number of Granted Patents in the Physics Technological Field in China, France and Germany	44
5.3.4	Comparative Analysis of the Interval Scale of Granted Patents in the Physics Technological Field in China, France and Germany	45
5.3.5	Comparative Analysis of the Abandoned Patents Number in the Physics Technological Field Granted by China, France and Germany	46
5.4	Conclusions	48
6	The Cross-National Comparative Study of the Maintenance Time of Granted Patents in the Technical Field of Fixed Constructions in Different Countries	49
	Jun Shen and Yongzhong Qiao	
6.1	Introduction	50
6.2	Data Collection and Variable Design	51
6.2.1	Data Collection	51
6.2.2	Variable Design	51
6.3	Comparative Analysis of the Maintenance Time of Granted Patents in the Technical Field of Fixed Constructions in the Four Countries	51
6.3.1	Comparative Analysis of the Mean Value of Maintenance Time of Granted Patents in the Technical Field of Fixed Constructions in the Four Countries	52
6.3.2	Comparative Analysis of the Distribution Trend of Different Maintenance Periods of Granted Patents in the Technical Field of Fixed Constructions in Four Countries	53

6.4	The Causal Analysis of the Difference of Maintenance Time of Granted Patents in the Technical Field of Fixed Constructions in Four Countries.	55
6.5	Conclusion	56
7	Empirical Research of the Maintenance Time of Foreign Patents Without the Foreign Priority Granted by USA, Korea, Japan and China	57
	Yongzhong Qiao and Yan Sun	
7.1	Introduction	58
7.2	Data Sources.	60
7.3	Data Analysis	60
	7.3.1 The Distribution of Foreign Patents Without the Foreign Priority	60
	7.3.2 Comparative Analysis of the Maintenance Time of Foreign Patents Without the Foreign Priority	63
7.4	Conclusion	65
8	Research on the Relationship Between Maintenance Time and Examination Time of Patents	67
	Yongzhong Qiao and Hao Peng	
8.1	Introduction	67
8.2	Data Sources.	69
8.3	The Relationship Between the Examination Time and the Maintenance Time of Patents.	69
	8.3.1 Based on the Perspective of the Percentage Variation of the Patent Number	70
	8.3.2 The Relationship Analysis Between the Maintenance Time and the Examination Time of Patents Based on the Perspective of the Variation of the Patent Number	71
	8.3.3 The Relationship Analysis Between the Maintenance Time and the Examination Time of Patents Based on the Perspective of the Examination Time within 2–5 Years	72
8.4	The Analysis on the Reasons of the Relationship Between the Examination Time and the Maintenance Time of Patents.	73
	8.4.1 The Perspective of the Patent Protection Term.	74
	8.4.2 The Support Perspective of the Patent Policy	74
	8.4.3 The Perspective of the Patent Market.	75
	8.4.4 The Perspective of the Examination System	76
8.5	Conclusion and Enlightenment	76

9	Research on the Patent Licensing of the New Generation Information Technology Industry in China	79
	Yongzhong Qiao and Siwen Liu	
9.1	Introduction	80
9.2	Data Sources and Research Methods	80
9.3	Data Analysis	81
9.3.1	The Developing Trends of Patent Licensing in Four Representative Enterprises	81
9.3.2	The Distributions of the Patent Types to Licensing in Four Representative Enterprises	82
9.3.3	The Licensor or Licensee Distribution of Patent Licensing in Four Representative Enterprises	82
9.4	Conclusions	84
10	Research on the Technical Fields Distribution of Patents Licensing of Chinese Firms in the Next-Generation Information Technology Industry	85
	Yongzhong Qiao and Siwen Liu	
10.1	Introduction	86
10.2	Data Sources and Research Methods	87
10.3	Data Analysis	87
10.3.1	The Distribution of the Sections of Technical Fields of Patents Licensing	87
10.3.2	The Distribution of the Classes of Technical Fields of Patents Licensing	88
10.3.3	The Distribution of the Subclasses of Technical Fields of Patents Licensing	89
10.4	Conclusion	90
11	Research on the Granted Patent Distribution of the Energy-Saving and Environmental Protection Industry in China	91
	Yongzhong Qiao and Qi Liang	
11.1	Introduction	92
11.2	Data Source and Industry Classification	93
11.3	The Granted Patents Distribution of the Energy-Saving and Environmental Protection Industry	94
11.3.1	The Overall Features of the Granted Patents	94
11.3.2	The Granted Patents Distributions of the Energy-Saving Industry	95
11.3.3	The Granted Patents Distributions of the Resources Recycling Industry	97
11.4	The Granted Patents Distributions of the Environmental Management Industry	99
11.4.1	The Granted Patents Distribution of Main Fields of the Environmental Management Industry	100

11.4.2	The Domestic and Foreign Granted Patents Distributions of the Environmental Management Industry.....	101
11.5	Conclusions	101
12	Research on the Distribution of Patented Technologies of Energy-Saving Industry in China	103
	Yongzhong Qiao and Qi Liang	
12.1	Introduction	104
12.2	Data Source and Technology Classification.....	105
12.3	The Patent Distributions of Main Technologies in the Energy-Saving Industry	105
12.3.1	Technological Innovation Characteristics of the Energy-Saving Industry in China.....	105
12.3.2	Distributions of Granted Patents in the Technological Fields of Industrial Boiler Design and Manufacturing and Waste Heat and Energy Utilization	106
12.3.3	Distributions of Granted Patents in the Technological Fields of Environmentally Air Conditioning and Heat Pump.....	107
12.4	Conclusions	109
13	Research on the Granted Patent Distributions of Significance Firms in the New Energy Automobile Industry in China	111
	Yongzhong Qiao and Tiantian Zhang	
13.1	Introduction	112
13.2	Technical Field and Data Retrieval	113
13.2.1	Technical Fields	113
13.2.2	Key Enterprises	114
13.2.3	Data Retrieval.....	114
13.3	Data Analysis	114
13.3.1	The Overall Distributions of Granted Patents of Four Technological Fields	114
13.3.2	Distributions of Granted Patents in the Hybrid Electric Vehicle Field	115
13.3.3	Distributions of Granted Patents in the Blade Electric Vehicle Field	116
13.3.4	Distributions of Granted Patents in the Fuel Cell Electric Vehicle Field	117
13.3.5	Distributions of Granted Patents in the Battery Technical Field.....	118
13.4	Conclusion	119
14	The Patent Protection of the Traditional Chinese Medicine and the Impact on the Industry R&D in China	121
	Yongzhong Qiao and Xuezhong Zhu	
14.1	Introduction	121

14.2	The Status Quo of Patent Protection of TCM	122
14.2.1	An Overview of TCM Patent Applications	122
14.2.2	An Overview of TCM Patent Grants	123
14.2.3	TCM International Patent Applications	124
14.3	The Impact of Patent Protection on the TCM Industry R&D ...	125
14.3.1	The Impact of Patent Protection of TCM on the Expense and Social Benefits of TCM Institutions' R&D	125
14.3.2	The Impact of TCM Patent Protection on the TCM Institution Human Resources	126
14.3.3	The Impact of TCM Patent Protection on the Scientific/Technical Output of TCM Institutions	127
14.4	The Challenges Confronting TCM Patent Protection and the Solutions	128
15	Study on the Ownership of Inventions-Creations by the Government-Funded in China	131
	Yongzhong Qiao	
15.1	Introduction	132
15.2	The Development and the Defects of the Relevant Policies.	133
15.2.1	The Development of the Relevant Policies	134
15.2.2	The Defects of the Relevant Policies	134
15.3	The Analysis on the Ownership Mode of Inventions-Creations by the Government Funds	135
15.3.1	The Analysis of Advantages and Disadvantages	135
15.3.2	The Latest Policies and Their Flaws	136
15.3.3	Legislative Proposals	137
15.4	The Impact of the Modes of Ownership on the Amounts of Inventions-Creations	137
15.4.1	Comparative Between the Amounts of the Service <i>Invention Patents and the Government Funds</i>	137
15.4.2	Comparative Between the Achievements of NKTRP and the Government Funds	138
15.4.3	Comparative Between the Achievements of NPKBRD and the Government Funds	139
15.5	Conclusions	141