Contents

I	Research on the Capability of Technological Innovation						
	Base	d on the	Maintenance Time of Patent	1			
	Yongzhong Qiao						
	1.1	Introduction					
	1.2 Data Collection and Design of Variables			3			
		1.2.1	Data Collection	3			
		1.2.2	Variables Design	3			
	1.3	Analy	sis of the Basic Status of Patent Maintenance Times	4			
		1.3.1	Basic Status of Patents	4			
		1.3.2 1.3.3	Analysis of the Maintenance Status of Patents Comparison of Maintenance Status of Patents	6			
		1.5.5	Owned by Different Types of Owners	8			
	1.4	Conal	usions and Expectation	10			
	1,4	Conci	usions and Expectation	10			
2	The A	The Analysis to Influencing Factors on the Technological					
			ased on the Patent Maintenance Time	11			
	Yonga	zhong Qi	ao				
	2.1	Introduction					
	2.2	Data Collection and Design of Variables		13			
	2.3 Basic Status of Patents		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					
			s to Influent the Maintenance Time of Patents	15			
		2.4.1	Regression Results	15			
		2.4.2	Progression Analysis	16			
	2.5	Conclu	sions and Inspiration	17			

viii Contents

3	on th	he Maint	Study of the Innovation Ability Based enance Status of Domestic Patents Patents	19
	_	gzhong Qi		
	3.1	Introd	uction	19
	3.2	Data (Collection and Design of Variables	21
	3.3	Comp	arisons of the Basic Status	21
		3.3.1	Comparisons of the Legal Status of Domestic	
		2.2.2	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	
		3.3.3	Patents and Foreign Patents	22
	3.4	Comp	arisons of the Information of the Patent Applications	23
	5.1	3.4.1	Comparisons of the Number of Claims of Domestic	23
		3.4,1	Patents and Foreign Patents	23
		3.4.2	Comparisons of the Inventors Number of Domestic	23
		3,4,2	Patents and Foreign Patents	24
		3.4.3	Comparisons of the Terminated Rate of Domestic	24
		3.4.3	Patents and Foreign Patents in Different	
			Technical Fields	25
	3.5	Canal	ision	26
	3.3	Concr	151011	20
4	_		search on the Maintenance Time of Granted	
	Pater	ntc in tho	Performing Operations and Transporting	
	Tech	nological	Field in Six Countries	27
	Tech: Yong:	nological zhong Qi	ao and Yan Zhang	
	Tech Yong: 4.1	nological zhong Qi Introdi	ao and Yan Zhang uction	28
	Yong: 4.1 4.2	nological zhong Qi Introdi Data S	ao and Yan Zhang uctionources and Collection	
	Tech Yong: 4.1	nological zhong Qi Introdi Data S Analys	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents	28
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents Performing Operations and Transporting Technological	28
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents	28
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents Performing Operations and Transporting Technological	28 30
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i	ao and Yan Zhang action	28 30
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i	ao and Yan Zhang action	28 30
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i	ao and Yan Zhang action	28 30
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents Performing Operations and Transporting Technological In Six Countries. Comparative Analysis of the Average Maintenance Time of Patents Granted in the Performing Operations and Transporting Technological Field in Six Countries.	28 30 30
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i 4.3.1	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents Performing Operations and Transporting Technological In Six Countries. Comparative Analysis of the Average Maintenance Time of Patents Granted in the Performing Operations and Transporting Technological Field in Six Countries Comparative Analysis of the Legal Status	28 30 30
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i 4.3.1	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents Performing Operations and Transporting Technological In Six Countries. Comparative Analysis of the Average Maintenance Time of Patents Granted in the Performing Operations and Transporting Technological Field in Six Countries Comparative Analysis of the Legal Status of Granted Patents in the Performing Operations	28 30 30
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i 4.3.1	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents Performing Operations and Transporting Technological In Six Countries. Comparative Analysis of the Average Maintenance Time of Patents Granted in the Performing Operations and Transporting Technological Field in Six Countries. Comparative Analysis of the Legal Status of Granted Patents in the Performing Operations and Transporting Technological Field	28 30 30
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i 4.3.1	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents Performing Operations and Transporting Technological In Six Countries. Comparative Analysis of the Average Maintenance Time of Patents Granted in the Performing Operations and Transporting Technological Field in Six Countries Comparative Analysis of the Legal Status of Granted Patents in the Performing Operations and Transporting Technological Field in Six Countries	28 30 30
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i 4.3.1	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents Performing Operations and Transporting Technological In Six Countries. Comparative Analysis of the Average Maintenance Time of Patents Granted in the Performing Operations and Transporting Technological Field in Six Countries Comparative Analysis of the Legal Status of Granted Patents in the Performing Operations and Transporting Technological Field in Six Countries The Distribution of Granted Patents in the	28 30 30
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i 4.3.1	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents Performing Operations and Transporting Technological In Six Countries. Comparative Analysis of the Average Maintenance Time of Patents Granted in the Performing Operations and Transporting Technological Field in Six Countries. Comparative Analysis of the Legal Status of Granted Patents in the Performing Operations and Transporting Technological Field in Six Countries The Distribution of Granted Patents in the Performing Operations and Transporting	28 30 30
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i 4.3.1	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents Performing Operations and Transporting Technological In Six Countries. Comparative Analysis of the Average Maintenance Time of Patents Granted in the Performing Operations and Transporting Technological Field in Six Countries. Comparative Analysis of the Legal Status of Granted Patents in the Performing Operations and Transporting Technological Field in Six Countries. The Distribution of Granted Patents in the Performing Operations and Transporting Technological Field in Six Countries in Different	28 30 30 31
	Yong: 4.1 4.2	nological zhong Qi Introdu Data S Analys in the I Field i 4.3.1	ao and Yan Zhang action ources and Collection sis of the Maintenance Time of Granted Patents Performing Operations and Transporting Technological In Six Countries. Comparative Analysis of the Average Maintenance Time of Patents Granted in the Performing Operations and Transporting Technological Field in Six Countries. Comparative Analysis of the Legal Status of Granted Patents in the Performing Operations and Transporting Technological Field in Six Countries The Distribution of Granted Patents in the Performing Operations and Transporting	28 30 30

			e Physics Technological Field in China, France				
			iao and Wanlin Tan				
	5.1		luction				
	5.2		Collection and the Establishment of Database				
	5.3		nation Analysis of Granted Patents in Physics				
			ological Field in China, France and Germany	4			
		5.3.1	Analysis of the Claim Number of Granted Patents in Physics Technological Field in China, France				
			and Germany	4			
		5.3.2	Analysis of the Examination Time of Granted Patents in Physics Technological Field in China,				
			France and Germany	4			
		5.3.3	Analysis of the Average Inventor Number				
			of Granted Patents in the Physics Technological Field in China, France and Germany	2			
		5.3.4	Comparative Analysis of the Interval Scale	4			
		3.3.4	of Granted Patents in the Physics Technological				
			Field in China, France and Germany	4			
		5.3.5	Comparative Analysis of the Abandoned Patents	•			
		3.3.3	Number in the Physics Technological Field Granted				
			by China, France and Germany	4			
	5.4	Conclu	usions	2			
_	TD1						
6		The Cross-National Comparative Study of the Maintenance Time of Granted Patents in the Technical Field of Fixed					
		Constructions in Different Countries					
	Jun S	1 13		4			
	<i>C</i> 1		Yongzhong Qiao				
	6.1	Introdu	Yongzhong Qiao uction	5			
	6.1 6.2	Introdi Data C	Yongzhong Qiao uction Collection and Variable Design	5			
		Introdu Data C 6.2.1	Yongzhong Qiao uction Collection and Variable Design Data Collection	4			
	6.2	Introdu Data C 6.2.1 6.2.2	Yongzhong Qiao uction	4			
		Introdu Data C 6.2.1 6.2.2 Compa	Yongzhong Qiao uction	4			
	6.2	Data C 6.2.1 6.2.2 Compa	Yongzhong Qiao uction	4			
	6.2	Introdu Data C 6.2.1 6.2.2 Compa Patents in the I	Yongzhong Qiao uction	4			
	6.2	Data C 6.2.1 6.2.2 Compa	Yongzhong Qiao uction Collection and Variable Design Data Collection. Variable Design arative Analysis of the Maintenance Time of Granted in the Technical Field of Fixed Constructions Four Countries Comparative Analysis of the Mean Value	4			
	6.2	Introdu Data C 6.2.1 6.2.2 Compa Patents in the I	Yongzhong Qiao uction	4			
	6.2	Introdu Data C 6.2.1 6.2.2 Compa Patents in the I	Yongzhong Qiao uction	5 5 5			
	6.2	Introdu Data C 6.2.1 6.2.2 Compa Patents in the I 6.3.1	Yongzhong Qiao uction Collection and Variable Design Data Collection. Variable Design arative Analysis of the Maintenance Time of Granted in the Technical Field of Fixed Constructions Four Countries Comparative Analysis of the Mean Value of Maintenance Time of Granted Patents in the Technical Field of Fixed Constructions in the Four Countries	5 5 5			
	6.2	Introdu Data C 6.2.1 6.2.2 Compa Patents in the I	Yongzhong Qiao uction	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -			
	6.2	Introdu Data C 6.2.1 6.2.2 Compa Patents in the I 6.3.1	Yongzhong Qiao uction Collection and Variable Design Data Collection. Variable Design arative Analysis of the Maintenance Time of Granted in the Technical Field of Fixed Constructions Four Countries. Comparative Analysis of the Mean Value of Maintenance Time of Granted Patents in the Technical Field of Fixed Constructions in the Four Countries. Comparative Analysis of the Distribution Trend of Different Maintenance Periods of Granted Patents	4			
	6.2	Introdu Data C 6.2.1 6.2.2 Compa Patents in the I 6.3.1	Yongzhong Qiao uction	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -			

x Contents

	6.4		ausal Analysis of the Difference of Maintenance Time	
			anted Patents in the Technical Field of Fixed	
			ructions in Four Countries	55
	6.5	Concli	usion	56
7			search of the Maintenance Time of Foreign	
	Pate	ents Witho	out the Foreign Priority Granted by USA, Korea,	
			nina	57
	Yong		ao and Yan Sun	
	7.1		uction	58
	7.2	Data S	Sources	60
	7.3	Data A	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	Conclu	asion	65
8	Rese	earch on t	he Relationship Between Maintenance Time	
			tion Time of Patents	67
			ao and Hao Peng	
	8.1		action	67
	8.2		ources	69
	8.3		elationship Between the Examination Time	
	0.0		e Maintenance Time of Patents	69
		8.3.1	Based on the Perspective of the Percentage	0,
		0.5.1	Variation of the Patent Number	70
		8.3.2	The Relationship Analysis Between	
		0.5.2	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	, 1
		0.5.5	Time and the Examination Time of Patents Based	
			on the Perspective of the Examination	
			Time within 2–5 Years	72
	8.4	The Ar	nalysis on the Reasons of the Relationship Between	12
	0.4		amination Time and the Maintenance	
				72
			f 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 75
		8.4.4	The Perspective of the Examination System	76
	8.5	Conclue	ion and Fnlightenment	76

Contents xi

9.2 Data Sources and Research Methods 9.3 Data Analysis 9.3.1 The Developing Trends of Patent Licensing in Four Representative Enterprises 9.3.2 The Distributions of the Patent Types to Licensing in Four Representative Enterprises 9.3.3 The Licensor or Licensee Distribution of Patent Licensing in Four Representative Enterprises 8.7 9.4 Conclusions 8.6 9.4 Conclusions 8.7 10 Research on the Technical Fields Distribution of Patents Licensing of Chinese Firms in the Next-Generation Information Technology Industry 9.8 10.1 Introduction 10.2 Data Sources and Research Methods 10.3 Data Analysis 10.3.1 The Distribution of the Sections of Technical Fields 10.3.2 The Distribution of the Classes of Technical Fields 10.3.3 The Distribution of the Subclasses of Technical Fields 10.3.4 The Distribution of the Subclasses of Technical Fields 10.4 Conclusion 10.4 Conclusion 10.5 Patents Licensing 10.6 Conclusion 10.7 Research on the Granted Patent Distribution 10 of the Energy-Saving and Environmental Protection 11 Introduction 12 Data Source and Industry Classification 13.1 The Overall Features of the Granted Patents 11.3.1 The Overall Features of the Granted Patents 11.3.2 The Granted Patents Distributions 11.3.3 The Granted Patents Distributions 11.3.4 The Granted Patents Distributions 11.3.5 The Granted Patents Distributions 11.4 The Granted Patents Distributions 11.5 The Granted Patents Distributions 11.6 The Granted Patents Distributions 11.7 The Granted Patents Distributions 11.8 The Granted Patents Distributions 11.9 The Granted Patents Distributions 11.1 The Granted Patents Distributions 11.2 The Granted Patents Distributions 11.3 The Granted Patents Distributions 11.4 The Granted Patents Distributions 11.5 The Granted Patents Distributions 11.6 The Granted Patents Distributions 11.7 The Granted Patents Distributions 11.8 The Granted Patents Distributions 11.9 The Granted Patents Distributions 11.1 The Granted Patents Distributions of the Environmental	9	Research on the Patent Licensing of the New Generation Information Technology Industry in China					
Yongzhong Qiao and Siwen Liu 9.1 Introduction							
9.2 Data Sources and Research Methods							
9.2 Data Sources and Research Methods		9.1	.1 Introduction				
9.3.1 The Developing Trends of Patent Licensing in Four Representative Enterprises. 9.3.2 The Distributions of the Patent Types to Licensing in Four Representative Enterprises. 9.3.3 The Licensor or Licensee Distribution of Patent Licensing in Four Representative Enterprises. 9.4 Conclusions. 82 9.4 Conclusions. 83 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. 10.2 Data Sources and Research Methods. 10.3 Data Analysis. 10.3.1 The Distribution of the Sections of Technical Fields of Patents Licensing. 10.3.2 The Distribution of the Classes of Technical Fields of Patents Licensing. 10.3.3 The Distribution of the Subclasses of Technical Fields of Patents Licensing. 10.4 Conclusion. 10 Research on the Granted Patent Distribution of the Energy-Saving and Environmental Protection Industry in China. Yongzhong Qiao and Qi Liang 11.1 Introduction. 11.2 Data Source and Industry Classification. 11.3 The Granted Patents Distribution of the Energy-Saving and Environmental Protection Industry. 93 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 Energy-Saving Industry. 97 11.4 The Granted Patents Distributions of the Environmental Management Industry. 99 11.4 The Granted Patents Distributions of the Environmental Management Industry. 99		9.2			80		
9.3.1 The Developing Trends of Patent Licensing in Four Representative Enterprises. 9.3.2 The Distributions of the Patent Types to Licensing in Four Representative Enterprises. 9.3.3 The Licensor or Licensee Distribution of Patent Licensing in Four Representative Enterprises. 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. 10.2 Data Sources and Research Methods. 10.3.1 The Distribution of the Sections of Technical Fields of Patents Licensing. 10.3.2 The Distribution of the Classes of Technical Fields of Patents Licensing. 10.3.3 The Distribution of the Subclasses of Technical Fields of Patents Licensing. 10.4 Conclusion. 10.4 Conclusion. 11 Research on the Granted Patent Distribution of the Energy-Saving and Environmental Protection Industry in China. Yongzhong Qiao and Qi Liang 11.1 Introduction. 11.2 Data Source and Industry Classification. 11.3 The Granted Patents Distribution of the Energy-Saving and Environmental Protection Industry. 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 97 11.4 The Granted Patents Distributions of the Energy-Saving Industry. 97 11.4 The Granted Patents Distributions of the Environmental Management Industry. 99		9.3	Data A	analysis	81		
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 88 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 Energy-Saving Industry 95 11.3.1 The Granted Patents Distributions of the Energy-Saving Industry 97 11.4 The Granted Patents Distributions of the Environmental Management Industry 99							
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 97 11.4 The Granted Patents Distributions 97 11.4 The Granted Patents Distributions 11 Management Industry 99					81		
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 10.3.1 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 91 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			9.3.2				
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 10.3.1 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 Distributions 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 The Granted Patents Distributions of the Environmental Management Industry 99					82		
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 10.3.1 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			9.3.3	•			
9.4 Conclusions 82 10 Research on the Technical Fields Distribution of Patents Licensing of Chinese Firms in the Next-Generation Information Technology Industry 83 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 91 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 Energy-Saving Industry 97 11.4 The Granted Patents Distributions of the Environmental Management Industry 99					82		
Licensing of Chinese Firms in the Next-Generation Information Technology Industry Yongzhong Qiao and Siwen Liu 10.1 Introduction 10.2 Data Sources and Research Methods 10.3 Data Analysis 10.3.1 The Distribution of the Sections of Technical Fields of Patents Licensing 10.3.2 The Distribution of the Classes of Technical Fields of Patents Licensing 10.3.3 The Distribution of the Subclasses of Technical Fields of Patents Licensing 10.4 Conclusion 10.5 Patents Licensing 10.5 Patents Licensing 10.6 Patents Licensing 10.7 Patents Licensing 10.8 Patents Licensing 10.9 Patents Licensing 10.9 Patents Licensing 10.1 Research on the Granted Patent Distribution of the Energy-Saving and Environmental Protection Industry in China 11.1 Introduction 11.2 Data Source and Industry Classification 11.3 The Granted Patents Distribution of the Energy-Saving and Environmental Protection Industry 11.3.1 The Overall Features of the Granted Patents 11.3.2 The Granted Patents Distributions of the Energy-Saving Industry 11.3.3 The Granted Patents Distributions of the Resources Recycling Industry 11.4 The Granted Patents Distributions of the Resources Recycling Industry 11.4 The Granted Patents Distributions of the Environmental Management Industry 99		9.4	Conclu	• •			
Licensing of Chinese Firms in the Next-Generation Information Technology Industry Yongzhong Qiao and Siwen Liu 10.1 Introduction	10	ъ			_		
Information Technology Industry Yongzhong Qiao and Siwen Liu 10.1 Introduction	10						
Yongzhong Qiao and Siwen Liu 10.1 Introduction					0.5		
10.1 Introduction					83		
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 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		_	-		0.4		
10.3 Data Analysis							
10.3.1 The Distribution of the Sections of Technical Fields of Patents Licensing							
of Patents Licensing		10.3			87		
10.3.2 The Distribution of the Classes of Technical Fields of Patents Licensing			10.3.1		0.7		
of Patents Licensing			10.2.2		87		
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 95 11.4 The Granted Patents Distributions of the Resources Recycling Industry 97 11.4 The Granted Patents Distributions of the Environmental Management Industry 99			10.3.2		0.0		
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 95 11.4 The Granted Patents Distributions of the Resources Recycling Industry 97 11.4 The Granted Patents Distributions of the Environmental Management Industry 99			10.00		88		
10.4 Conclusion			10.3.3		0.0		
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 97 11.4 The Granted Patents Distributions of the Resources Recycling Industry 97 11.4 The Granted Patents Distributions of the Environmental Management Industry 99		10.4	a 1	•			
of the Energy-Saving and Environmental Protection Industry in China		10.4	Conclu	sion	90		
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	Resea	rch on tl	he Granted Patent Distribution			
Yongzhong Qiao and Qi Liang 11.1 Introduction		of the	Energy-	Saving and Environmental Protection			
11.1 Introduction		Indus	try in Cl	nina	91		
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		Yongz	hong Qia	no and Qi Liang			
11.3 The Granted Patents Distribution of the Energy-Saving and Environmental Protection Industry		11.1	Introdu	ection	92		
and Environmental Protection Industry		11.2					
11.3.1 The Overall Features of the Granted Patents		11.3	The Gr	anted Patents Distribution of the Energy-Saving			
11.3.2 The Granted Patents Distributions of the Energy-Saving Industry			and En	vironmental Protection Industry	94		
of the Energy-Saving Industry			11.3.1	The Overall Features of the Granted Patents	94		
of the Energy-Saving Industry			11.3.2	The Granted Patents Distributions			
11.3.3 The Granted Patents Distributions of the Resources Recycling Industry					95		
of the Resources Recycling Industry			11.3.3				
11.4 The Granted Patents Distributions of the Environmental Management Industry					97		
Management Industry99		11.4	The Gra				
		=			99		
			•	The Granted Patents Distribution of Main Fields			
of the Environmental Management Industry 100					100		

xii Contents

		11.4.2	The Domestic and Foreign Granted Patents Distributions of the Environmental Management	101
	11.5	Conclu	Industrysions	101
				101
12			ne Distribution of Patented Technologies	102
			ing Industry in China	103
	10.1 12.1		ao and Qi Liang	104
	12.1		ource and Technology Classification	104
	12.2		tent Distributions of Main Technologies	105
	12.5		Energy-Saving Industry	105
		12.3.1	Technological Innovation Characteristics	100
		12,5,1	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	Conclu	sions	109
13	Doces	rch on th	ne Granted Patent Distributions of Significance	
13			ew Energy Automobile Industry in China	111
			to and Tiantian Zhang	
	13.1		ction	112
	13.2		cal Field and Data Retrieval	113
		13.2.1		113
		13.2.2	Key Enterprises	114
		13.2.3	Data Retrieval	114
	13.3	Data A	nalysis	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	Conclus	sion	119
14	The Pa	atent Pro	otection of the Traditional Chinese Medicine	
	and th	e Impac	t on the Industry R&D in China	121
			o and Xuezhong Zhu	
	14.1	Introduc	ction	121

Contents xiii

	14.2	The Sta 14.2.1	atus Quo of Patent Protection of TCM	122 122				
		14.2.2	An Overview of TCM Patent Grants	123				
		14.2.3	TCM International Patent Applications	124				
	14.3		pact 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 Ch	nallenges Confronting TCM Patent Protection					
		and the Solutions						
5	Study	on the C	Aumorchin of Inventions-Creations					
J		y on the Ownership of Inventions-Creations ne Government-Funded in China						
	-	hong Qia		. 131				
	15.1		ction	132				
	15.2		evelopment and the Defects of the Relevant Policies	133				
	15.2	15.2.1	The Development of the Relevant Policies	134				
		15.2.2	The Defects of the Relevant Policies	134				
	15.3		alysis on the Ownership Mode	10,				
	10.5		ntions-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		pact of the Modes of Ownership on the Amounts					
			ntions-Creations	137				
		15.4.1	Comparative Between the Amounts of the Service					
			Invention Patents and the Government Funds	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				
	155	Canaly	giona	1/11				