Contents

		Page	
Abstract		(1)	
Acknowledgments			
Contents		(5)	
Table of Co	ontents	(7)	
Table of Figures			
Chapter 1	Introduction	1	
	Background and Significance of Research Problem	1	
	Research Objectives	4	
	Research Hypothesis	4	
	Scope of the Study	4	
	Conceptual Framework	5	
	Definition of Terms	8	
	Expected Benefits	8	
Chapter 2	Literature Review	11	
	Management Innovation	11	
	Efficiency in Maintain Greening Community	13	
	Visitors Flowrate	15	
	Labor Force	16	
	Normal Management	18	
9/1	Effective Control	19	
8	Ideological Work	21	
	Related Research and Article	24	
Chapter 3	Research Methodology	27	
	Research Design	27	
	Population and Sample Size	28	
	Research Instruments	30	
	Data Collection	33	
	Data Analysis	35	

Contents (continued)

			Page
Chapter 4	Research Resul	t	39
	Current cond	litions, problems, and obstacles of managing	
	green spaces	during the COVID-19 pandemic in Suzhou	
	City		39
	Best practice	s in maintaining green spaces in the	_
	community c	during the COVID-19 pandemic period	50
	Guidelines fo	r management innovation aimed at	
	maintaining g	reen spaces in the community during the	Ya
	COVID-19 par	ndemic period in Suzhou City	57
Chapter 5	Conclusion, Dis	scussions & Recommendations	75
	Conclusion		75
	Discussions	Jan	83
	Recommend	ations	96
		0 6 0	
References			100
		6	
Appendix			109
	Appendix A	List of experts for research instrument	
		assessment	113
	Appendix B	Certificate of Exemption from Human	
0		Research Ethics Review	119
	Appendix C	Questions for Expert Interview	123
	Appendix D	Example of Interview Record	129
Biography			133

Table of Contents

Tables		Page
3.1	Maintaining Greening in Community during the Period of COVID-19	
	Pandemic in Suzhou City Research Design by Coding Strategies	27
3.2	Questions used for interviews	30
4.1	China's government policies and community support for green	
	space during the COVID-19 pandemic	39
4.2	Labor force comparison between the normal period and the	
	period during the COVID-19 epidemic	45
4.3	Management innovations to address the problem or challenge of	
	epidemic prevention and emergency management in Suzhou	58
4.4	Management innovations to address the problem or challenge of	
	labor shortage during the pandemic in Suzhou	60
4.5	Management innovation to address the issues or challenges of	
	high visitor traffic and difficult control in residential landscape	
	parks during the epidemic in Suzhou	63
4.6	Management innovation to address the issue or challenge of low	
	efficiency of community greening maintenance personnel during	
	the Suzhou epidemic	66
4.7	Summary of guidelines for management innovation maintaining	
	green spaces in the community during the COVID-19 pandemic	
	period in Suzhou city	71

WALL SHELL S

Table of Figures

Figures		Page
1.1	Conceptual framework	6
3.1	Data Analysis Process	36
4.1	The problem of Community Greening in Suzhou During the Epidemic	46
4.2	A new top-down governance approach of "We Garden" community experiment in Shenzhen, China	50
4.3	Management innovation for greening maintenance in Beijing	53
5.1	Management innovation for maintaining green spaces in the community during the COVID-19 pandemic in Suzhou city	82