

Contents

<i>List of Contributors</i>	vii
<i>Preface</i>	ix
1. Globalisation of Chronic Illness Research	1
<i>Sally Wellard</i>	
Introduction	1
What is in a name?	2
Global crisis in chronic illness	3
Impact of chronic illness in developing nations	4
Trends in chronic illness research in developed nations	6
Policy drivers: taking action	8
Global initiatives for future chronic illness management	10
Conclusion	12
References	12
2. Transitional Processes and Chronic Illness	17
<i>Debbie Kralik and Antonia van Loon</i>	
Introduction	17
The search	18
Defining transition	19
An emerging understanding of transition	19
Describing transition	21
Transition and identity	22
Transition and transformative learning	24
Transitional processes	25
A transition framework for practice	26
Conclusion	32
References	33
3. Translating Chronic Illness Research Across the Lifespan	37
<i>Marit Kirkevold</i>	
Introduction	37
Human development across the lifespan	39

Contents

Key assumptions of the lifespan developmental perspective	40
Human development in old age	42
Applications of lifespan developmental perspectives in chronic illness research	46
Supporting age-appropriate development without jeopardising the safe management of serious chronic disease: the case of cystic fibrosis	47
Chronic illness in old age: providing developmentally appropriate integrity-promoting care to persons suffering from dementia	50
Conclusions and implications	52
References	53
4. Assisting People with Chronic Illness to Manage Co-Morbid Conditions	57
<i>Allison Williams</i>	
Introduction	57
Conceptualising co-morbidity	58
Social determinants of co-morbidities	60
The medical paradigm	61
Health-care systems	65
Co-morbidity management	68
Models of chronic illness management	69
Conclusion	74
References	75
5. Conceptualisation of Self-Management	85
<i>Malcolm Battersby, Sharon Lawn and Rene Pols</i>	
Introduction	85
Background to the use of the term self-management	86
Historical developments in self-management	88
Associated concepts or models that overlap with or inform self-management	92
Alternative definitions of self-management	101
Conclusions: the future for chronic condition self-management	105
References	105
6. The Relevance of Self-Management Programmes for People with Chronic Disease at Risk for Disease-Related Complications	111
<i>Barbara Paterson and Max Hopwood</i>	
Introduction	111
Background	112
Theoretical framework	114
Overview of relevant research	115
Sample	115
Participation	118
Attrition	118
Discussion	120

Contents

Conclusion	125
References	137
7. The Potential of Technology for Providing Social Support to People and Families	143
<i>David B. Nicholas</i>	
Introduction	143
Background	143
The Internet as a health resource	144
Impact of advanced technology in fostering therapeutic gain: overview of relevant research	146
Social support delivery: considerations in selecting advanced technology methods	156
Into the virtual future. . .	157
References	158
8. Chronic Illness Research: Translating What We Know into What We Do	163
<i>Renee F. Lyons, Lynn McIntyre, Grace Warner, Celeste Alvaro, Alastair Buchan, Ian Reckless and Alison Kitson</i>	
Introduction	163
The task ahead	164
The dose–response problem	166
The promise of research	168
Knowledge translation: emerging from naïveté	170
Embedding KT within research agencies and grants	173
Web-based KT innovations	174
What chronic illness research gets taken up?	174
Policy containers and the future of chronic illness	179
The future of chronic illness: systems change using stroke examples	181
Conclusion	189
References	191
9. Future Directions	199
<i>Debbie Kralik</i>	
Global perspective	199
Facilitating the will of the people	200
The evidence base	201
Technology and health promotion	201
Transition	202
Self-management and self-care	203
Health in the community	203
References	204
<i>Index</i>	205

