
Contents

Part I General

On the age validation of supercentenarians

<i>Michel Poulain</i>	3
1 Introduction	3
2 Some features of the history of age validation for centenarians	5
3 The age validation procedure	9
4 Three types of basic documents for validation	10
5 Original document versus copies	11
6 How to conclude a validation process?	12
7 Some examples of validation or invalidation of the age of supercentenarians	14
8 Conclusion	28
References	28

The International Database on Longevity: Structure and contents

<i>Amandine Cournil, Jean-Marie Robine, Heiner Maier, Jutta Gampe, James W. Vaupel</i>	31
1 Introduction	31
2 Database structure	33
3 IDL overview	38

Part II Country reports

Supercentenarians in the United States

<i>Bert Kestenbaum, B. Renee Ferguson</i>	43
1 Casting the net and passing muster	44

2	Characteristics	50
3	Mortality	55
4	Plans for the future	56
	References	57

The emergence of supercentenarians in Canada

	<i>Bertrand Desjardins, Robert Bourbeau</i>	59
1	The tale of the official statistics: Data on population	60
2	The tale of the official statistics: Data on deaths	62
3	About data collection and age validation in Canada	66
4	The supercentenarians of Quebec	69
5	Conclusion	73
	References	74

Supercentenarians in Japan

	<i>Yasuhiko Saito</i>	75
1	Introduction	75
2	Basis of age validation	76
3	Data sources for centenarians and supercentenarians in Japan	84
4	Validation of date of birth and death	85
5	Results of the validation	88
6	Trends in the supercentenarians	91
7	Reliability of information on age and date of birth	94
8	Concluding remarks	98
	References	98

Being very old in a young country: Centenarians and supercentenarians in Australia

	<i>John McCormack</i>	101
1	Introduction	101
2	Recording Australian centenarians	102
3	Validating individual supercentenarians in Australia	104
4	How many Australian centenarians?	107
5	Other sources of centenarian data in Australia	110
6	Semi-supercentenarians and supercentenarians in Australia	112
7	Conclusion	116
	References	116

Supercentenarians in France

	<i>France Meslé, Jacques Vallin, Jean-Marie Robine, Guy Desplanques, Amandine Cournil</i>	119
1	Presentation of the data	121
2	Validation of the RNIPP data	127

References 132
 Appendix 133

Italian supercentenarians: Age validation of deaths from 1969 to 2000

Silvia Bruzzone, Elisabetta Barbi, Graziella Caselli 137
 1 Introduction 137
 2 Data sources 139
 3 The validation procedure and its results 141
 4 Some conclusions 143
 References 149
 Appendix 150

Emergence and verification of supercentenarians in Spain

Rosa Gómez-Redondo, Juan M. García González 151
 1 Introduction 151
 2 Data and sources 152
 3 Emergence of the deaths of centenarians and supercentenarians 153
 4 Verification of Spanish supercentenarians 157
 5 The emergence of oldest-old people 165
 6 Discussion 169
 References 170

Age validation of persons aged 105 and above in Germany

Heiner Maier, Rembrandt Scholz 173
 1 Introduction 173
 2 Age validation procedure 175
 3 Results 181
 4 Discussion 185
 References 188

The growth of high ages in England and Wales, 1635-2106

A. Roger Thatcher 191
 1 The first centenarian 191
 2 Registration of births and deaths 192
 3 The census problem 193
 4 The method of extinct cohorts 193
 5 The “explosion” of centenarians 194
 6 Supercentenarians 194
 7 A very early supercentenarian 197

8	Probabilities of dying and the limit to life	198
9	Prospects for the future	199
	References	201

Supercentenarians in the Nordic Countries

	<i>Axel Skytthe, Antti Hervonen, Celvin Ruisdael, Bernard Jeune</i> . . .	203
1	Introduction	203
2	Population registration	204
3	Emergence of supercentenarians in the Nordic countries	208
	References	216

Part III Research on supercentenarians

Human mortality beyond age 110

	<i>Jutta Gampe</i>	219
1	Introduction	219
2	Sampling frames and likelihood	220
3	Statistical model and the EM-algorithm	222
4	Results for supercentenarian mortality	223
5	Conclusions	227
	References	229

Is it possible to measure life expectancy at 110 in France?

	<i>France Meslé, Jacques Vallin, Jean-Marie Robine, Guy Desplanques, Amandine Cournil</i>	231
1	An estimation of life expectancy at 110?	233
2	Return to vital statistics	236
	References	245

Age 115 or more in the United States: Fact or fiction?

	<i>Robert Young</i>	247
1	Foreword	247
2	Validated cases	250
3	False cases	270
4	Conclusion	282
	References	284

**Jeanne Calment and her successors. Biographical notes
on the longest living humans**

*Bernard Jeune, Jean-Marie Robine, Robert Young, Bertrand
Desjardins, Axel Skytthe, James W. Vaupel*..... 285

1 Introduction 286

2 Jeanne Calment - a modern Methuselah 288

3 Jeanne Calment's successors in the 1990s 293

4 Jeanne Calment's successors in the period 2000-2004 303

5 The increasing number of successors in 2005/2006 309

6 Did they have something in common? 318

References 322