Contents

Introd	duction —— XIII
I.1	On the Meaning of the Concept "Quality of Life" —— XIII
1.2	Why do we need to and why we can Measure the Quality of Life —— XV
1.3	Two Methological Approaches to Evaluation and Measurement of
	Quality of Life (Micro- and Macro-Analysis) XVII
1.4	Conclusions —— XVIII
1	Main Theoretical Concepts of Quality of Life (QOL) and Examples of
	Approaches to its Measurement —— 1
1.1	The Choice of a Certain Theoretical Concept of Quality of Life Depends
	on the Answers to Which Questions? —— 1
1.2	The Basic Theoretical Concepts of Quality of Life 2
1.3.	Methods of Measuring the Quality of Life (World Experience) 9
1.4.	Analysing the Properties of Integral Indicators Quality of Life —— 38
1.5	Conclusions —— 43
2	Macroeconometric Analysis of Quality of Life: Measurement of the
	Synthetic Latent Categories —— 45
2.1	Integral Components of "quality of life" category and their analysis —— 46
2.2	Requirements for the formation of a priori set of statistical parameters for different synthetic categories of quality of life of the population —— 53
2.3	Measurement methodology of synthetic categories of the quality of life and methods of mullticriteria rating of the territories (countries, subjects of russian federation, municipalities) —— 54
2.4	Examples of building integrated indicators of quality of life in cross-country and inter-country analysis —— 78
2.5	Conclusions —— 94
3	Macro-Econometric Analysis of Quality of Life Within the Framework of Evaluating the Effectiveness of Socio-Economic Policy —— 96
3.1	General logistics of the use of integral quality of life indicators within
	the framework of effective socio-economic policy —— 96
3.2	Parameters of socio-economic policy and institutional development as
	determinants of the improved qolp (the results of inter-country econometric analysis) —— 99
3.3	Identifyication of key areas of improvement of social and economic
	policy in the russian federation regions —— 121
3.4	Conclusions —— 140

4	Microeconometric Analysis of Quality of Life and Living Standards —— 143
4.1	Types of consumer behaviour households and identification of key
	typological characteristics —— 143
4.2	Analysis and modelling of the distribution relations in society —— 186
4.3	Problems of information support of microeconometric analysis of the
	level and lifestyle of population —— 225
4.4	Conclusions —— 236
A2	Appendices to Chapter 2 —— 241
A2.1	The structure and content of the information included in WCY
,,,,,	(The World Competitiveness Yearbook) —— 241
A2.2	A priori and a posteriori synthetic sets of partial criteria category of
,,,,,,	"life quality" in a cross-country analysis (according to WCY
	2009) — 245
A2.3	Original and standardized statistical data for the cross-country
,	analysis (source: WCY, 2009) —— 246
A2.4	The results of the implementation of the procedures for formation
	posteriori set particular criteria QOL priori set of cross-country
	analysis —— 251
A2.5	The results of the calculated QOL index and ranking countries
	according to WCY [2009] —— 253
A2.6	A priori and a posteriori partial criteria for each of the categories of
	synthetic quality of life of the Russian Federation regions —— 255
A 2.7	Initial statistics posterior set of indicators (in initial and unified form)
	in regions of Russia —— 268
A2.8	The values of the block and consolidated II for the regions of the
	Russian Federation for each synthetic category —— 295
A2.9	The values of consolidated QOL index and corresponding ranks for the
	regions of the Russian Federation —— 306
А3	Appendices to Chapter 3 —— 309
A3.1	Resulting values for indicators (criterion) of synthetic quality categories
A).1	and lifestyle $y^{(1)}-y^{(4)}$ and relevant explanatory variables $x^{(1)}-x^{(17)}$ for
	60 countries and regions (source of data [WCY, 2004]) —— 309
A3.2	Dynamics of the determinant variables measured in physical units
AJ.2	(data sources – yearbooks [WCY, 1998–2004]) —— 312
A3.3	A priori set of indicators of social and economic policy and
۸۵.۶	institutional development in the region of the Russian
	Federation —— 315
A3.4	Initial data for econometric analysis of dependences of the integral life
. 12.7	quality indicators on the characteristics of social and economic policy and
	institutional development in the region —— 320
	mstitutional development in the region 320

A4	Appendices	to Chapter	4	359
----	------------	------------	---	-----

- A4.1 Some auxiliary information on methods and algorithms of statistical processing of non-quantitative characteristics —— 359
- A4.2 Probability of the household survey evasion as a function of some of its characteristics (analysis results) —— 370
- A4.3 The results of the statistical analysis of the models of mixtures of distributions within the statistical observed range of values of total per capita expenditures of households —— 375
- A4.4 Results of nonparametric analysis of the distribution of population of Russia's regions and the country as a whole on the value of total per capita expenditures —— 383

References —— 391