Contents

Preface		
A	cknowledgements	XV
1	Capital Management as a Means to Create Value	1
	1.1 The primary objectives of capital management	1
	1.2 Optimization of capital structure	1 2 4
	1.3 Optimization of performance	4
P/	ART I: ACCOUNTING PERSPECTIVE	7
2	Bank and Insurance Business Model	9
	2.1 Bank business model	9
	2.2 Insurance business model	12
3	Balance Sheets of Banks and Insurance Companie	s 15
	3.1 Bank balance sheet	15
	3.2 Insurance balance sheet	18
	3.3 Goodwill	20
4	Differences between Banking and Insurance	23
5	Economic Capital	25
6	Balance Sheet Management	31
	6.1 Capital versus balance sheet management	31
	6.2 Function versus departmental responsibilities	32

		Contents	ix
11	Poten	tial Changes in Capital Regulation	107
	11.1	Regulational shift to core capital	107
	11.2	Regulatory classification preference shares	110
	11.3	Hybrid regulation	111
	11.4	Subordinated debt for systemically relevant banks	115
	11.5	Positive revaluation reserves	115
	11.6	Minority interests	116
	11.7		117
	11.8	1	118
	11.9	Leverage ratio limit	118
	11.10	Financial autonomy ve Adequacy Test	119
12	Reser	ve Adequacy Test	123
13	Mater Struct	rializing Diversification Benefits through Capital tures	125
14	Risk-	Weighted Assets Optimization	131
15	Balan	ce Sheet Analysis as Integral Part of Valuation	135
PAI	RT III:	RISK AND CAPITAL MANAGEMENT	
		PERSPECTIVE	139
16	Invest	ment of Capital and Balance Sheet Segmentation	141
	16.1	Investment of capital for banks	141
	16.2	Investment of capital for insurance companies	143
	16.3	Investment of capital: duration differences for	
		banks and insurance companies	145
	16.4	Segmentation of the balance sheet	146
17	_	ment between Risk and Capital Management	149
	17.1	Where risk and capital management meet	149
	17.2	Capital preservation as a key condition for	
		performance optimization	154
	17.3	The soft side of capital management	157
	17.4	Emerging role of risk and capital management	161

<u>X</u>	Contents		
	17.5	Critical success factors of risk and capital	
		management	163
	17.6	Differences in risk management per line of	
		business	166
18	Risk-	Adjusted Return on Capital and Economic Profit	171
19	Strate	egy, Risk, and Capital Management Cycle	177
PAI	RT IV:	CORPORATE FINANCE PERSPECTIVE	181
20	Corp	orate Finance Decision Making	183
	20.1	Role of RWAs in bank takeovers	183
	20.2	Enterprise value versus market capitalization	185
	20.3		
		level of debt financing	187
	20.4	Financial institution equity valuation	191
		Capital buy-backs	194
21	Strate	egic Diversification	199
22	Conc	lusions	207
	22.1	Capital management perspectives	209
		XX	_0,
Apj	pendix	A: Accounting Classifications	213
Apj	pendix	B: Credit Ratings	215
Apı	pendix	C: Standardized Approach of Solvency II	217
	-	Market Risk	217
	C.2	Counterparty default risk	224
	C.3	Life risk	224
	C.4	Non-life risk	226
	C.5	Health risk	228
	C.6	BSCR	230
	C.7	Operational risk	230
Bib	Bibliography		
Ind	Index		