THE ART OF BETTER RETAIL BANKING

Supportable Predictions on the Future of Retail Banking

Hugh Croxford Frank Abramson Alex Jablonowski



Contents

Preface	?			xiii
Backgr	ackground and Acknowledgements			
About t	bout the Authors			XXV
Part I	SE	TTIN	G THE SCENE	1
	1	Intro	oduction	3
		1.1	Objective	3
		1.2	Science and engineering	5
		1.3	Science, art and engineering	6
		1.4	A brief look back, and the culture of retail banking	8
		1.5	The view from the bridge	10
		1.6	We have to start from where we are	11
		1.7	Are banks 'unpopular'?	12
		1.8	The path to popular popularity	13
		1.9	And get this too	14
		1.10	Change is in the air – confidence, simplicity, speed	15
	2	The 1	Basic Model	17
		2.1	Profit and return on equity	18
		2.2	Capital requirements	19
		2.3	Interest spread and interest margin	21
		2.4	Non-interest income (fees and commissions)	24
		2.5	Costs and the cost/income ratio	25
		2.6	Loan losses	26
		2.7	Taxation	26
		2.8	Our loan of £1000	26
		2.9	Performance measurements	28
		2.10	The different businesses within banking	30

	2.11	, , , , , , , , , , , , , , , , , , , ,	31
	2.12		32
		To really understand it without it hurting	33
	2.14	Some further points	33
3	Acc	ounts, Services and Channels	37
	3.1	Accounts	37
		3.1.1 Current accounts	37
		3.1.2 Savings accounts	38
		3.1.3 Loan accounts	39
		Payments	39
	3.3	Services – fee-based and commissions	40
	3.4	Delivery channels	42
		3.4.1 Branches	43
		3.4.2 ATMs	44
		3.4.3 Digital	45
		3.4.4 Postal banking	45
	3.5	Bank cooperative channels	45
	3.6	And some other points	46
		3.6.1 Account variations	46
		3.6.2 Bank cost allocation methodologies	48
		3.6.3 And on product performances	49
4	Rea	l Banks and Challenges	57
	4.1	Some lists of banks – international banks	57
	4.2	Globalisation	62
	4.3	UK banks	63
		4.3.1 HSBC	66
		4.3.2 Royal Bank of Scotland	66
		4.3.3 HBOS	67
		4.3.4 Barclays Bank	67
		4.3.5 Lloyds TSB	67
		4.3.6 Abbey National	67
		4.3.7 Standard Chartered	68
		4.3.8 Alliance & Leicester	68
		4.3.9 Northern Rock	68
		4.3.10 Bradford & Bingley	68
		4.3.11 Yorkshire Bank	68
		4.3.12 The Co-operative Bank	69
		4.3.13 Clydesdale Bank	69
		4.3.14 Egg	69
		4.3.15 Northern Bank	69
	4.4	A little more detail on some UK banks	69

Contents ix

		4.5	Building societies	73
		4.6	The challenges for banks	74
		4.7	Costs and the cost/income ratio	76
		4.8	Risks	77
			4.8.1 Credit risk	79
			4.8.2 Treasury risks	80
			4.8.3 Operational risk	81
			4.8.4 Other risks	81
			4.8.5 The risk about risks	82
		4.9	Differentiators	83
		4.10	Acquaintanceships	84
			Trends	85
		4.12	Competition	88
			4.12.1 The Y2K experience	90
			4.12.2 Competitive business models	90
			4.12.3 Offset accounts	90
			4.12.4 Super retailers	90
			Pricing	92
		4.14	Roundup	93
			4.14.1 The realisations	94
		4.15	Key observations	96
	5	Syst	ems and Information Technology (IT)	99
		5.1	Legacy systems	100
		5.2	Banks are dependent on data and information processing	102
		5.3	Information technology will become a major differentiator	105
		5.4	IT and the retail banking industry	107
			5.4.1 There are additional pressures now	109
		5.5	The IT industry is not without blame	111
		5.6	Resolving the legacy systems problem	113
		5.7	A new approach from the IT industry and from banks	115
		5.8	Applications solution/software licensing	118
Part II	Tl	HE PI	ROPOSITIONS	119
	6	The	Real World	121
		6.1	Basic findings on business strategy	121
		6.2	Investment intensity – a big difference	130
			6.2.1 Balance sheet differences	131
		6.3	The people, processes and technology of capital investment	133
		6.4	Product/service fitness-for-purpose	135
		6.5	Brand, service, fitness-for-purpose, price	137
		6.6	Products and price	143
			•	

	6.7	Reinvention and invention	146
		6.7.1 Simplification	148
		6.7.2 Straight through processing	148
		6.7.3 Customer centricity	148
		6.7.4 Electronic manufacturing	148
		6.7.5 Risk management	148
		6.7.6 Capitalising on technology	148
		6.7.7 Delivery strategy	148
		6.7.8 Total cost of ownership	149
		6.7.9 Regulation and compliance	149
		6.7.10 Speed and responsiveness	149
	6.8	How big is the opportunity?	149
7	The	Propositions	151
	7.1	Customers	151
		7.1.1 Does the customer want a mortgage?	155
		7.1.2 Does the customer want a savings account?	156
		7.1.3 Does the customer want a current account?	157
		7.1.4 Does the customer want an insurance policy?	157
		7.1.5 The point is	158
	7.2	Customers – life events management and lifestyle choices	158
		7.2.1 There are many opportunities to simplify	161
		7.2.2 The pity of it all	163
	7.3	The very different starting points of banks	163
		7.3.1 For established banks	164
		7.3.2 For new banks and small banks	165
		7.3.3 So, nothing is new then?	166
		7.3.4 How ambitious do we have to be?	168
		7.3.5 It's not enough for an established bank	168
		7.3.6 But it is enough for a new or small bank	172
	7.4	The strategies	175
	7.5	For established banks	176
	7.6	For new banks	178
	7.7	SWOT summary	179
		7.7.1 If the costs are 'right', the rest can follow	179
	7.8	The starting point	180
8	Pre	paring for the Future	187
	8.1	Evolution, tactics, limits – the obvious stuff	187
	8.2	The critical stuff	189
	8.3	Customers	190
	8.4	Marketing and brand power	193
	8.5	Costs	196

Contents xi

	8.6	Staff		198
	8.7	Decidi	ng on the change itself	198
			Differently	199
		8.7.2	New and small banks	200
		8.7.3 1	Established banks	201
	8.8	Establi	ishing the basic inputs	202
	8.9	Discov	very process	203
	8.10		ishing the business model	204
		8.10.1	New model	204
		8.10.2	Enhancement model	205
			Change model	207
	8.11	Establ	ishing the business plan	208
	8.12	Big ba	nks in particular	209
	8.13	Is ther	re really a choice?	210
	8.14	Much	of the writing is on the wall	212
9	Pred	lictions	for Retail Banking	215
	9.1	A fram	nework for the 'simple' predictions	216
	9.2	Simple	e 'we know that already' predictions	217
			Competition	218
			Customers	219
		9.2.3	Government and regulation	220
			Investors, and mergers and acquisitions	220
			Leadership	223
		9.2.6	The balance of art, science and engineering	224
		9.2.7	Products, services, solutions	224
			Staff, costs, customers, marketing	226
		9.2.9	Information technology and the real dot.com	
			revolution in banking	227
			IT application software architectures	228
			Treasury and securitisation	229
			Payments solutions	230
			Disruptors	231
	9.3		ng customer needs at the lowest cost	231
	9.4	Resear	ch and development	234
	9.5		rs and losers	234
	9.6		over the horizon – some braver predictions	236
			Customers – their trust, confidence and respect	236
			Regulation	237
		9.6.3	Customers	237
		9.6.4		238
		9.6.5	IT engineering	239
		9.6.6	Financial engineering	239

9.6.7 Risk	240
9.6.8 Outsourcing	241
9.6.9 Payments	242
9.6.10 Industry consolidation	242
9.6.11 Investors and banks – the end game	243
10 Conclusions	245
Appendix A: List of Acronyms	249
Appendix B: Glossary	253
References	257
Index	259