

Contents

	Preface Acknowledgements	
	Introduction: characterization and illustration of Creativity Templates	s 1
Part I	Theoretical framework	
1	Codes of Product Evolution – a Source for Ideation	13
	Market-based vs. product-based information	13
	Sources of information for new products	13
	Critical evaluation of market-based information at the <i>micro level</i> :	
	limitations of current product users	16
	Critical evaluation of market-based information at the <i>macro level</i> :	
	the diffusion of awareness about a new idea	17
	Implications of the S-shaped curve analysis	21
	A proposition, a derivative and a dilemma	22
	Information inherent in the product reflects market needs	23
	The value of market research reconsidered	26
	References	27
2	Revisiting the View of Creativity	29
	Operational definition of creativity	29
	Igniting the "creative spark"	30
	Typology of research streams: the creative person, process and idea	31
	Balancing surprise and regularity	35
,	· · · · · · · · · · · · · · · · · ·	
'		



vi	Contents	
	The restricted–unrestricted scope ideation dilemma Creativity Templates and other structured approaches The major perspectives of the Creativity Templates approach	36 40 41
	References	41
3	A Critical Review of Popular Creativity-enchancement Methods	44
	Brainstorming	45
	Lateral thinking	53
	"Six Thinking Hats"	54
	Mind mapping	54
	Random stimulation	54
	References	55
Part	The Creativity Templates	
4	The Attribute Dependency Template	59
	An antenna in the snow – a detailed illustration	59
	A disadvantage turned into an advantage	62
	Generalization of the Attribute Dependency Template – an innovative lipstick	62
	The basic principle of Attribute Dependency	63
	How to compete with "Domino's Pizza" – a hypothetical case	66
	Making a better candle	71
	Are accidents necessary for locating ideas for new products?	73
	Attribute Dependency – between attributes vs. within attributes	. 0
	dependency	74
	Cycles of dependencies	75
	Summary	75
	References	75



vii	Contents	
5	The Forecasting Matrix	76
	Searching for Attribute Dependency	76
	Classification of variables	76
	The forecasting matrix	78
	Forecasting matrix – analyzing baby ointment	89
	Managing the ideation process issues	94
	Improving scanning efficiency through heuristics	96
	Summary	97
	Operational prescription	98
	References	98
6	The Replacement Template	99
	What is the Replacement Template?	99
	Implementation of the Replacement Template	104
	Case study 1 – a chair	109
	Case study 2 – a scanner	114
	Case study 3 – butter patties	116
	When is exclusion appropriate?	119
	Case study 4 – Nike-Air® ads	119
	Case study 5 – Bally shoe ads	122
	Replacement vs. Attribute Dependency	122
	Operational prescription	123
	References	123
_	The Displacement Townslate	
7	The Displacement Template	124
	What is the Displacement Template?	124
	Displacement is not unbundling	127
	Implementation of the Displacement Template	128
	Observations on the Displacement Template	130
	Operational prescription	132
	References	133



viii	Contents	
8	The Component Control Template	134
	What is the Component Control Template? The thought process inherent in applying the Component Control	134
	Template	137
	Component Control without the need for a change in the product	140
	Observations on the Component Control Template	142
	Operational prescription	143
	References	143
Part III	A closer look at Templates	
9	Templates in Advertising	147
	Introduction	147
	The fundamental templates of quality advertisements	148
	Approaching creative advertising	152
	Demonstrating Templates in advertising	153
	Template distribution	163
	Implications of Creativity Templates on creative execution in	
	advertising	164
	References	166
10	Further Background to the Template Theory	168
	Space	168
	Characteristics	168
	Links	169
	Configuration	170
	Operators	171
	Creativity Templates as macro operators	173
	References	176



ix

Contents

Part IV Validation of the Templates theory

11	Demarcating the Creativity Templates	179
	Mapping research: toward a product-based framework for Templates	
	definition	179
	Can Templates explain and predict the emergence of blockbuster products?	180
	Can training in Templates improve creativity and quality of product ideas?	184
	How effective are the Templates?	185
	How effective is the Attribute Dependency Template?	188
	Conclusions	194
	References	195
12	The Primacy of Templates in Success and Failure of Products	197
	Introduction	197
	Predicting new product success	197
	Early determinants	200
	Project-level determinants of new product success	202
	Hypotheses regarding the predictive power of Templates and other	
	early determinants	204
	Study 1: predicting success of patented products	205
	Study 2: the unified model	206
	Why early determinants can predict success	211
	Conclusions of the empirical studies	213
	Appendix	214
	References	216
	Index	210