

Nigel Cross

Designerly Ways of Knowing

Birkhäuser. Basel · Boston · Berlin

Contents

······································	- Foreword BIRD	009
,	Preface	000
	Acknowledgements	015
	, lon lonced Bonience	0,0
	1. DESIGNERLY WAYS OF KNOWING	017
	Design in General Education	019
	Educational Criteria	020
	Ways of Knowing in Design	022
	Design Processes	022
	Design Products	026
	Intrinsic Value of Design Education	027
	The Discipline of Design	029
<u></u>	2. THE NATURE AND NURTURE OF	i.
	DESIGN ABILITY	033
	Nature	033
	What Do Designers Do?	033
	Studies of Designing	035
	Design Ability is Possessed by Everyone	038
	Design Ability Can Be Damaged or Lost	039
	Design as a Form of Intelligence	041
	Nurture	043
	Learning to Design	043
	Design Education in the Open	045
	The Development of Design Ability	046
	The Development of Design Ability	040
	3. NATURAL AND ARTIFICIAL	
	INTELLIGENCE IN DESIGN	049
	Research in Design Thinking	049
	What Expert Designers Say About	
	Designing	051
	The Role of Sketching in Design	054
	Can a Machine Design?	058
	Computation and Cognition	060
	4. CREATIVE COGNITION IN DESIGN I:	
	THE CREATIVE LEAP	065
	An Example of a Creative Leap	066
	Identifying the Leap	070
	Modelling the Leap	070
•	Combination	072
	Mutation	073
	Analogy	074
		075
	First Principles	075

	Emergence	076
	Not Leaping but Bridging	078
	Appendix A	079
	Appendix B	081
<u> </u>	5. CREATIVE COGNITION IN DESIGN II:	
	CREATIVE STRATEGIES	085
	Studies of Outstanding Designers	085
•	Victor Scheinman	085
	Kenneth Grange	090
	Gordon Murray	092
	Comparing the Strategies	093
	Design Expertise	097
	6. UNDERSTANDING DESIGN COGNITION	
	Problem Formulation	099
	Goal Analysis	100
	Solution Focusing	101
	Co-evolution of Problem and Solution	102
	Problem Framing	102
	Solution Generation	103
	Fixation	104
	Attachment to Concepts	105
	Generation of Alternatives	106
	Creativity	107
	Sketching	108
	Process Strategy	109
	Structured Processes	109
	Opportunism	110
	Modal Shifts	111
	Novices and Experts	112
	Issues in Design Cognition	113
	Summary: Problem Formulation	114
	Summary: Solution Generation	115
	Summary: Process Strategy	116
	7. DESIGN AS A DISCIPLINE	119
	Scientific Design	121
	Design Science	122
	Science of Design	123
	Design as a Discipline	123
	Design Research	124
	References	129
	Index	137