SYSTEMIC THINKING Building Maps for Worlds of Systems

JOHN BOARDMAN

John Boardman Associates Worcester, UK

BRIAN SAUSER University of North Texas Denton, TX

WILEY

CONT	ENTS
------	------

LIST OF SYSTEMIGRAMS	
LIST OF FIGURES	xiii
LIST OF TABLES	XV
ACKNOWLEDGMENTS	xvii
JOURNEY I SYSTEMIC FAILURE	1
1 WHERE WE START FROM	3
2 SYSTEMIC INTRODUCTION	6
3 RAINING ON MY CASCADE	11
	40
4 IT'S THE WHOLE, STUPID!	16

v

S

5	THE ANSWE	R IS PIONEER ACORN	23
JO	-	SYSTEMIC IDEAS: THE CONCEPTAGON	29
6	FRAMEWOR	ĸs	31
7	THE CONCE	PTAGON	35
8	BOUNDARIE	S, INTERIORS, AND EXTERIORS	38
9	PARTS, REL	ATIONSHIPS, AND WHOLES	46
10	INPUTS, OUT	PUTS, AND TRANSFORMATIONS	57
11	CONTROL, C	OMMAND, AND COMMUNICATION	62
12	STRUCTURE	, PROCESS, AND FUNCTION	76
13	VARIETY, PA	RSIMONY, AND HARMONY	86
14	OPENNESS,	HIERARCHY, AND EMERGENCE	93
JO	URNEY III	SYSTEMIC MAPS: SYSTEMIGRAMS	99
15	WHAT ?		101
16	WHY ?		120
17	WHEN ?		140
18	HOW 2		158

CONTENTS	Vii

19	WHO ?	•	183
20	WHERE ?		204
21	TO-ARRIVE WHERE WE ST	ARTED	233
	FERENCES DEX		236 238