Preface			
Chapter	1	Posing the problem	1
-		Lord Gifford's brief	1
	1.2	Empiricism undermined	6
	1.3	Cognitive science and schema theory	12
		The claims of natural theology	16
Chapter	2	The intelligence of the artificial	24
	2.1	Intentionality	24
	2.2	Gödel's incompleteness theorem	30
	2.3	From semantic nets to embodied selves	34
Chapter	3	Schema theory	42
	3.1	From Peirce to Piaget on learning and evolution	43
	3.2	Schemas within the action/perception cycle	50
	3.3	Schemas and reality	58
Chapter	4	Relating mind and brain	63
	4.1	From reductionism to schema theory	63
	4.2	An evolutionary account of consciousness	72
	4.3	Mind and brain in relationship	77
Chapter 5		Freedom	85
	5.1	Problems of humanism in cognitive science	85
	5.2	Decisionist versus voluntarist on human freedom	89
	5.3	Freedom in theological perspective	98
Chapter 6		Freud on psychology and religion	105
	6.1	From neurology to religion	105
	6.2	Freud and the unconscious	114
	6.3	Superego and society	117
	6.4	Epistemology and religion	122

vii

Chapter	7	Schemas: from the individual to the social	12	:7
-	7.1	A multilevel view of schemas	12	
	7.2	Societal schemas and individual reality	13	-
	7.3	From schemas to language	13	7
Chapter	8	Language, metaphor, and a new epistemology	14	
	8.1	Language as metaphor	14	
		Metaphor, models, and truth	15	54
	8.3	The language of symbols	16	51
Chapter	9	Interpretation and reality	17	71
-		Objectivity and the human sciences	17	71
		Hermeneutics and evaluations	17	76
	9.3	Critical theory, relativity, and realism	18	85
Chapter	10	Religions as social schemas		97
Camp.		Religion as primitive science		97
		The social functions of religion		01
		Religions as symbol systems		05
		Deep structures		09
	10.5	Varieties of religious evidence	21	14
Chapter 11		The Great Schema		22
-		Myth and history		22
	11.2	The Bible as symbol system		28
	11.3	Construction and transcendence	23	36
Chapter	12	Secular schemas		44
-		A measure of agreement		44
	12.2	Scientific ethics and sociobiology		50
	12.3	A secular perspective	2:	57
Ref		erences	2	68
	Aut	hor index	2	:77
	Sub	ject index	2	80