

# Contents

<i>Figures</i>	xi
<i>Tables</i>	xv
<i>Acknowledgements</i>	xvi
<b>1 What to expect and what not to expect</b>	1
Bibliographical end-notes	7
<b>2 Text as a site for interaction</b>	11
Introduction	11
Text as a site of interaction amongst author, writer, audience and reader	13
Purposes of the interactions amongst author, writer, audience and reader	15
The writer's desire to meet the audience's needs	18
Signals from writer to reader: moment-by-moment guidance	27
Clause relations as a reflection of a text's interactivity	30
Implications for the language learner	31
Bibliographical end-notes	32
<b>3 Interaction in text – the larger perspective</b>	35
Introduction	35
Questions that receive a deferred answer	35
Signals as messages from writer to reader: previews and intertextuality	43
Implications for the language learner	49
Bibliographical end-notes	50
<b>4 The hierarchical organisation of texts</b>	52
An apology and an introduction	52

A reader's larger questions	52
Texts with a simple hierarchical organisation	53
The hierarchical organisation of a joke	57
Setting	58
A more complicated example: a first visit to <i>Goldilocks and the Three Bears</i>	62
A return to <i>Death and the Compass</i>	66
Bibliographical end-notes	70
<b>5 The organisation of some 'Cinderella' texts</b>	<b>72</b>
Introduction	72
The criminal statute	73
The text as 'colony'	74
The definition of a colony	75
The properties of a colony	77
Texts classified according to the properties of a colony	87
The way colonies are read	89
Implications for the language learner	90
A footnote	91
Bibliographical end-notes	92
<b>6 A matrix perspective on text</b>	<b>93</b>
The structure of a happening and its possible tellings	93
The matrix as a kind of telling	98
The variable precision of matrices	100
The matrix analysis of a newspaper story	102
A matrix perspective on <i>Death and the Compass</i>	105
An extension of the notion of the matrix	109
Some implications for language learning	117
Bibliographical end-notes	118
<b>7 Culturally popular patterns of text organisation</b>	<b>119</b>
Introduction	119
Schemata and scripts	119
Culturally popular patterns of organisation	121
The Problem-Solution pattern	123
The signals of a Problem-Solution pattern	125
An intermediate stage between Problem and Response	127
Two advertisements displaying Problem-Solution patterning	128
Recycling in Problem-Solution patterns	130

Participant-linking in Problem-Solution patterns	133
Interlocking patterns in narrative	138
Summary of the characteristics of Problem-Solution patterns	140
Bibliographical end-notes	141
<b>8 Other culturally popular patterns</b>	142
Introduction	142
The limitations of Problem-Solution patterning	142
The Goal-Achievement pattern	145
The Opportunity-Taking pattern	150
The Desire Arousal-Fulfilment pattern	155
The Gap in Knowledge-Filling pattern	161
A final return to <i>Death and the Compass</i>	164
One pattern or many?	166
Some implications for language learning	167
Bibliographical end-notes	169
<b>9 When the pattern turns into a dialogue</b>	170
Introduction	170
Question-Answer patterns	170
Why Question-Answer is different	176
The relationship of Question-Answer patterns to Claim-Response patterns	178
A cline of patterns	183
Where patterning and interaction meet	184
A short conclusion	187
Bibliographical end-notes	188
<i>Bibliography</i>	189
<i>Index</i>	200

# Figures

2.1	A representation of the interaction of a reader's expectations and a writer's sentences.	23
2.2	The interaction of reader's expectations and writer's sentences where the writer has used some form of prospective signalling.	27
2.3	The interaction of reader's expectations and writer's sentences where the writer has used some form of retrospective signalling.	28
4.1	The interactivity of text with regard to larger-scale expectations.	53
4.2	The organisation of <i>Aesop and the Travellers</i> .	56
4.3	The hierarchical organisation of <i>A Poison Tree</i> .	57
4.4	Partial hierarchical organisation of a joke.	59
4.5	Fuller hierarchical description of a joke.	62
4.6	Partial hierarchical analysis of <i>Goldilocks and the Three Bears</i> .	65
4.7	Additional layer of organisation for <i>Goldilocks and the Three Bears</i> .	65
4.8	A fuller hierarchical analysis of <i>Goldilocks and the Three Bears</i> .	66
4.9	Another way of representing the hierarchical analysis of <i>Goldilocks and the Three Bears</i> .	67
4.10	The reader's perception of the organisation of <i>Death and the Compass</i> .	67
4.11	Another view of the organisation of <i>Death and the Compass</i> .	68
4.12	A third view of the organisation of <i>Death and the Compass</i> .	69
4.13	A fourth view of the organisation of <i>Death and the Compass</i> .	69
4.14	A fifth view of the organisation of <i>Death and the Compass</i> .	69
6.1	The relationship of happening and possible tellings according to Pike (1981).	93
6.2	An abstract representation of Table 6.1.	94
6.3	The route through the matrix taken by Example 6.1.	95
6.4	An alternative representation of the path taken by Example 6.1.	96
6.5	A matrix analysis of Example 6.2.	96
6.6	A representation of the path taken by Example 6.3.	97
6.7	A revised representation of the relationships among possible tellings.	99
6.8	The path through the matrix taken by the 'market trader' news story.	104

6.9	The path through the matrix taken by Borges in <i>Death and the Compass</i> .	107
6.10	The path through Table 6.7 taken by the original teller of the 'Aesop' tale.	111
6.11	Pike's matrix seen as the product of interaction of two relations.	112
6.12	The 'Aesop' story seen as a product of two relations.	112
6.13	The DENCLEN advertisement seen as a product of two relations.	113
6.14	The passage from <i>Good God</i> seen as a product of two relations.	114
7.1	The Basic Problem-Solution patterns.	127
7.2	The recycling effect of Negative Evaluation in Problem-Solution patterns.	130
7.3	Analysis of <i>My Love Story</i> .	132
7.4	Simplified analysis of <i>There Was An Old Woman Who Swallowed a Fly</i> .	132
7.5	Modified representation of range of Problem-Solution patterns available.	133
7.6	Slightly simplified representation of the Problem-Solution pattern in <i>No smell garlic</i> .	134
7.7	Participant attribution in <i>No smell garlic</i> .	136
7.8	Overall Problem-Solution patterning of ScotTissue advertisement.	137
7.9	Participant attribution in the Problem-Solution pattern.	138
7.10	The first Problem-Solution pattern in <i>Bad Sir Brian Botany</i> .	139
7.11	The second Problem-Solution pattern in <i>Bad Sir Brian Botany</i> .	139
7.12	The combined Problem-Solution patterns in <i>Bad Sir Brian Botany</i> .	140
8.1	Analysis of the first seven sentences of <i>Goldilocks and the Three Bears</i> .	143
8.2	Analysis of the 'porridge' episode in <i>Goldilocks and the Three Bears</i> .	144
8.3	Analysis of the 'bed' episode in <i>Goldilocks and the Three Bears</i> .	144
8.4	An impossible interlocking of Goal-Achievement patterns.	147
8.5	A second impossible interlocking of Goal-Achievement patterns.	147
8.6	A possible interlocking of Goal-Achievement and Problem-Solution patterns.	148
8.7	Analysis of first episode of 'pigsty' joke.	149
8.8	The organisation of the Opportunity-Taking pattern.	151
8.9	A fuller analysis of 'reading the classics' advertisement.	152
8.10	The combination of Problem-Solution and Opportunity-Taking patterns in <i>Bad Sir Brian Botany</i> .	152
8.11	The combination of Problem-Solution and Opportunity-Taking patterns in the story of Hagar.	153
8.12	The Desire Arousal-Fulfilment pattern.	157
8.13	Interlocking Desire Arousal-Fulfilment and Problem-Solution patterns in the Joseph and Potiphar story in <i>Genesis</i> .	161
8.14	A simplified representation of the patterning in <i>Death and the Compass</i> .	166
8.15	The options available in a SPRE pattern.	167
9.1	The organisation of Chapter 1 of <i>Master of Political Thought</i> , Vol. 1.	173

9.2	Cohesive links between question (1) and answer (5) in <i>Master of Political Thought</i> text.	174
9.3	Cohesive links between second answer and reformulated question in <i>Master of Political Thought</i> text.	174
9.4	Cohesive links between one of the sentences of the second answer and the original question in <i>Master of Political Thought</i> text.	175
9.5	The basic question-answer pattern.	175
9.6	Pattern of organisation of the political philosophy textbook with attribution added.	176
9.7	The optional stages in Claim-Denial and Claim-Affirmation patterns.	180
9.8	Repetition between Claim and Denial in 'Scrapie' letter.	181
9.9	Repetition between Denial and Correction in 'Scrapie' letter.	181
9.10	Repetition between Claim and Correction in 'Scrapie' letter.	182
9.11	An analysis of the political philosophy passage in terms of Claim-Denial.	182
9.12	The relationship of the Question-Answer and Claim-Response patterns.	183
9.13	Cline of patterns from Problem-Solution to Question-Answer.	184
9.14	A comparison of a possible Question-Answer pattern with a possible exchange structure.	186

# Tables

2.1	Repetition and parallelism in passage from <i>Good God</i>	32
4.1	The parallelism between sentences 1 and 5 of <i>Aesop and the Travellers</i>	55
4.2	Parallelism between lines 1 and 3 in <i>A Poison Tree</i>	57
4.3	Parallelism between parts of sentences 2 and 5 in a joke	58
4.4	Parallelism among sentences 2, 5 and 8 in a joke	58
5.1	The matching parallelism of sections 1 and 5 of the Badgers Act, 1973	84
5.2	Features of different types of colony	88
6.1	The structure of a 'happening' concerning Abe, Bill and Clara	94
6.2	A broad matrix analysis of <i>Goldilocks and the Three Bears</i>	100
6.3	A fuller matrix analysis of <i>Goldilocks and the Three Bears</i>	101
6.4	A matrix analysis of 'market trader' news story	103
6.5	A matrix analysis of <i>Death and the Compass</i>	106
6.6	A first matrix analysis of the 'Aesop' story	110
6.7	An alternative matrix analysis of the 'Aesop' story	111
6.8	A matrix analysis of an advertisement for DENCLLEN	113
6.9	A matrix analysis of the passage from <i>Good God</i>	114
6.10	An extract from a non-sequence-oriented matrix of <i>Goldilocks</i>	116