

CONTENTS

1 – Signs of Disenchantment	1
2 – There Cannot Be Magic	5
3 – Precocious Cross-Disciplinarity	10
4 – The Order of Mendios	15
5 – Hypnosis Demystified	18
6 – A Weirdoes Filing Cabinet	22
7 – Making Contact with the G. Institute	26
8 – Running after Entropy on Saturday Morning	28
9 – Why Is the Sky Dark at Night?	31
10 – Make Space for Time	36
11 – Intricate Aspects of Time	39
12 – The Humanities of Science	43
13 – Accidents, Karma, Destiny, Miracles	48
14 – As Above so Below	51
15 – Mathematics with Social Use	56
16 – The Power of Attention	61
17 – Love Science	66
18 – The Opposite of a Great Truth Is another Great Truth	72
19 – Opposites Meet	77
20 – Life Feeds on Differences	83
21 – The Harmony in Moderation	86
22 – The Symbolism of the Cross	90
23 – Mind Over Body	103
24 – If I can, I want	106
25 – Management Science	111
26 – The S-Shaped Adventure	114
27 – Using S-Curves to Unearth Secrets	119
28 – Symmetries and Invariants	123
29 – The Shape of Things	129
30 – Natural Growth in Competition	133
31 – Showing Off at Conferences	137

32 – Publishing for Fun, not for Survival	141
33 – Entelechy	145
34 – One Cannot Part with Knowledge, Much Less with Understanding	149
35 – Setting Straight the AIDS Threat	154
36 – Scientific Certification	158
37 – A Down-to-Earth Nobel Laureate	161
38 – Fallout	165
39 – Growth Dynamics	168
40 – “If winter is here, can spring be far behind?” <i>Percy B. Shelley</i>	171
41 – Scientifically Sanitized Biorhythms	176
42 – A Leadership School Experiment	181
43 – Insights into Fluctuations	184
44 – Accelerating Trends and The Singularity Myth	188
45 – A Paradise Paradigm	195
46 – Science with Street Value	198
Acknowledgments	205
Bibliography	207
Index	211