# Contents

1. A feeling for the organism .................................................. 1
2. Plant behaviour foundations ............................................. 10
3. The origins of photosynthesis: what are the salient characteristics of living systems? .................................................. 20
4. The origins of photosynthesis: the evolution of life and photosynthesis .................................................. 31
5. Why did plants become multicellular? ................................. 42
6. Convergent evolution is common in plant systems ................. 53
7. Are angiosperms more complex than mammals? .................. 65
8. Plant behaviour: first intimations of self-organization .............. 73
9. The varieties of plant behaviour ........................................... 83
10. The self organizing plant: lessons from swarm intelligence .... 93
11. Self-organization: cambium as the integration assessor .......... 105
12. Self-organizing capacity in leaf behaviour ......................... 114
13. Self-organization and behaviour in root systems .................. 122
14. Self-organization in response to gravity .............................. 137
15. Signals other than gravity .................................................. 150
16. Behavioural characteristics of seeds: elements of dormancy .... 159
17. Games plants play ............................................................. 168
18. Competition and cooperation between individual plants for mates and territory: the recognition of self ......................... 181
19 The nature of intelligent behaviour: cognition or adaptation? 192
20 Brains and nerve cells are not necessary for intelligent behaviour 201
21 Intelligent genomes 211
22 Cellular basis of intelligent behaviour 221
23 Cell organization and protein networks 232
24 Instinct, reflex, and conditioned behaviours: characteristics of plant behaviour? 243
25 Intelligence and consciousness 255
26 Intelligent foraging? 267
Index 281