

Contents

About the author	vii
Preface	ix
Introduction	xi
1 The Difficult Birth of Honeybee Colour Vision	1
2 No Way to Untie the Spell	12
3 Innovation, Deep Thought and Hard Work	28
4 The Fundamentals of the Insect Compound Eye	44
5 How Bees Distinguish Colours and Modulation	89
6 Feature Detectors, Cues, Resolution, Preferences and Coincidences	106
7 Symmetry and Asymmetry: Signposts in Route Finding	135
8 Bee Vision is Not Adapted for Pattern or Shape	150
9 The Visual Control of Flight	173
10 The Route to the Goal and Back Again	197
11 What Was Not Mentioned	222
12 What We Learned	231
Appendix Training and Testing Bees	253
Author Index	259
Subject Index	263