

Contents

Acknowledgements	7
-------------------------------	---

List of Figures	9
------------------------------	---

1. Introduction	11
1.1 Tracing understanding through the history of philosophy	12
1.2 The neglect and (re-) discovery of understanding	14
1.3 Outline of this book	22
2. Different views on scientific understanding	29
2.1 Henk de Regt: Understanding phenomena through theories	31
2.2 Kareem Khalifa: Scientific understanding is scientific knowledge of an explanation....	36
2.3 Finnur Dellsén: Understanding as dependency modelling	39
2.4 Two questions concerning scientific understanding	42
3. Scientific understanding, scientific explanation, and why they cannot be torn apart	45
3.1 A few words on explanation	46
3.2 Cases of understanding without explanation?	49
3.3 Objectual and explanatory understanding – a controversy	66
3.4 Further attempts to differentiate objectual and explanatory understanding.....	76
3.5 Why scientific understanding and scientific explanation cannot be torn apart	87
4. Is scientific understanding an ability?	91
4.1 What are abilities?	92
4.2 Understanding, an ability in itself	111
4.3 The manifestation of scientific understanding	124
4.4 The inextricable relation between understanding and knowledge	136

5. Scientific understanding of the genetic regulation of vertebrate development and how zebrafish made it possible 139

5.1 How zebrafish became a model organism: the integration of molecular genetics and developmental biology142

5.2 How is this a case of scientific understanding?157

5.3 Understanding the genetic regulation of vertebrate development scientifically169

6. Grasping and explaining – an account of scientific understanding173

6.1 The GE-account of scientific understanding173

6.2 Benefits of the GE-account of scientific understanding 204

6.3 Understanding is an impressive cognitive achievement and a goal of science 230

7. Conclusion..... 233

7.1 Summary..... 233

7.2 Outlook..... 238

Bibliography 249