

Contents

I Introduction to science: some agreements	
1. What is philosophy of science?	3
2. Words, words . . . concepts	6
3. The origin of concepts	12
4. A matter of fact	21
5. The truth about facts	26
II The genesis of science: some case studies	
6. Harvey's 'discovery'	35
7. Bernard's 'organicism'	41
8. Mendel's 'Mendelism'	47
9. Darwin's 'revolution'	53
10. Simpson's 'gradualism'	61
III The pattern(s) of science: some viewpoints	
11. The level of science	71
12. The context of discovery	80
13. The context of justification	88
14. Explanation in the life sciences	97
IV The limits of science; some border areas	
15. An all-round outlook	107
16. Reductionism in its simplicity	114

17. Determinism as a boomerang	122
18. The dualism of facts and values	128
19. A parable	134
Bibliography	137
Index	143