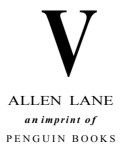
DAVID WOOTTON

The Invention of Science A New History of the Scientific Revolution



Contents

List of Illustrations	xi
INTRODUCTION	
i. Modern Minds	3
z. The Idea of the Scientific Revolution	15
PART ONE The Heavens and the Earth	
3. Inventing Discovery	57
4. Planet Earth	no
PART TWO Seeing is Believing	
5. The Mathematization of the World	163
6. Gulliver's Worlds	h i
PART THREE Making Knowledge	
7. Facts	2.51
8. Experiments	310
9. Laws	361
0. Hypotheses/Theories	380
1. Evidence and Judgement	400
PART FOUR Birth of the Modern	
2. Machines	431
3. The Disenchantment of the World	449
4. Knowledge is Power	476

viii CONTENTS

CONCLUSION The Invention of Science

15. In Defiance of Nature	511
16. These Postmodern Days	544
17. 'What Do I Know?'	556
Some Longer Notes	573
A Note on Greek and Medieval "Science"	573
A Note on Religion	575
Wittgenstein: No Relativist	577
Notes on Relativism and Relativists	580
A Note on Dates and Quotations	592
A Note on the Internet	592
Acknowledgements	595
Endnotes	599
Bibliography	655
Index	72 3