## Contents

Preface page ix

1 Introduction: a role for history 1

**PART I HUMAN AND ARTIFICIAL MATHEMATICIANS**

2 Communicating with automated theorem provers 37

3 Automated conjecture formation 57

4 The role of analogy in mathematics 80

**PART II PLAUSIBILITY, UNCERTAINTY AND PROBABILITY**

5 Bayesianism in mathematics 103

6 Uncertainty in mathematics and science 130

**PART III THE GROWTH OF MATHEMATICS**

7 Lakatos's philosophy of mathematics 151

8 Beyond the methodology of mathematical research programmes 175

9 The importance of mathematical conceptualisation 204

**PART IV THE INTERPRETATION OF MATHEMATICS**

10 Higher-dimensional algebra 237

*Appendix* 271

*Bibliography* 274

*Index* 286

vii