# Contents

Acknowledgments

List of mathematical symbols

List of abbreviations

1 Introduction

2 The consequences of analysis

2.1 Chapter overview

2.2 Calculus: doubts and disputes

2.3 Rigour, arithmetic, and axioms

2.4 Set theory and paradoxes

2.5 Logicism

2.6 Formalism

2.7 Intuitionism

2.8 Evangelism and pedagogy

3 Mathematical linguistics

3.1 Chapter overview

3.2 Axiomatics

3.3 Recursive definitions

3.4 Logical systems

3.5 Constructional system theory

3.6 Constructive nominalism

3.7 Formal linguistic theory

3.8 New directions

4 Systems of syntax: 1951–1955

4.1 Chapter overview

4.2 Biography and influences

4.3 Simplicity and grammar

4.4 Constructive nominalist syntax

4.5 Logic and linguistic theory

© Cambridge University Press

www.cambridge.org
## Contents

5   **Transforming generative grammar: 1955–1957**  140  
  5.1 Chapter overview  140  
  5.2 Stochastic processes and autonomous grammar  140  
  5.3 From discovery to evaluation  149  
  5.4 Constructional levels  156  
  5.5 Transforming transformations  159  
  5.6 Recursive rules  168  
  5.7 Formal syntax  174  

6   **Conclusion**  183  

*Notes*  201  
*Bibliography*  209  
*Index*  220