Contents

Contributors  ix

1. Introduction  3
   Leila Haaparanta

2. Late Medieval Logic  11
   Tuomo Aho and Mikko Yrjönsuuri

3. Logic and Philosophy of Logic from Humanism to Kant  78
   Mirella Capozzi and Gino Roncaglia

4. The Mathematical Origins of Nineteenth-Century Algebra of Logic  159
   Volker Peckhaus

5. Gottlob Frege and the Interplay between Logic and Mathematics  196
   Christian Thiel

6. The Logic Question During the First Half of the Nineteenth Century  203
   Risto Vilkko

7. The Relations between Logic and Philosophy, 1874–1931  222
   Leila Haaparanta

   Göran Sundholm

9. The Development of Mathematical Logic from Russell to Tarski, 1900–1935  318
   Paolo Mancosu, Richard Zach, and Calixto Badesa
10. Set Theory, Model Theory, and Computability Theory 471  
    Wilfrid Hodges

11. Proof Theory of Classical and Intuitionistic Logic 499  
    Jan von Plato

12. Modal Logic from Kant to Possible Worlds Semantics 516  
    Tapio Korte, Ari Maunu, and Tuomo Aho

Appendix to Chapter 12: Conditionals and Possible Worlds:  
    On C. S. Peirce's Conception of Conditionals and Modalities 551  
    Risto Hilpinen

13. Logic and Semantics in the Twentieth Century 562  
    Gabriel Sandu and Tuomo Aho

14. The Philosophy of Alternative Logics 613  
    Andrew Aberdein and Stephen Read

15. Philosophy of Inductive Logic: The Bayesian Perspective 724  
    Sandy Zabell

16. Logic and Linguistics in the Twentieth Century 775  
    Alessandro Lenci and Gabriel Sandu

17. Logic and Artificial Intelligence 848  
    Richmond H. Thomason

18. Indian Logic 903  
    J. N. Mohanty, S. R. Saha, Amita Chatterjee, Tushar Kanti Sarkar, and  
    Sibajiban Bhattacharyya

Index 963