Content

Introduction: In Which Mathematics Sets Out to Conquer New Territories  page 1

Part One: Ancient Origins
1 The Prehistory of Mathematics and the Greek Resolution  5
2 Two Thousand Years of Computation  15

Part Two: The Age of Reason
3 Predicate Logic  31
4 From the Decision Problem to Church’s Theorem  44
5 Church’s Thesis  55
6 Lambda Calculus, or an Attempt to Reinstate Computation in the Realm of Mathematics  69
7 Constructivity  73
8 Constructive Proofs and Algorithms  82

Part Three: Crisis of the Axiomatic Method
9 Intuitionistic Type Theory  89
10 Automated Theorem Proving  96
11 Proof Checking  105
12 News from the Field  111
13 Instruments  124
## Contents

14  The End of Axioms?  
    Conclusion: As We Near the End of This Mathematical Voyage …  

134  136

_Biographical Landmarks_  
_Bibliography_  

139  149