## Contents

Preface ix  
Acknowledgments xi  
Introduction 1  

1. The Logic of Common Nouns: The Language $L_1$ 6  
   Part I. The Syntax of $L_1$ 6  
      §1. Rules of Formation, etc. 6  
      §2. Informal Remarks 8  
   Part II. The Semantics of $L_1$ 17  
      §3. Introduction 17  
      §4. Terms, Predicates, and Sentences 18  
      §5. Common Nouns 20  
      §6. Models and Assignments 36  
      §7. Definition of Truth 40  
      §8. Logical Concepts 43  
      §9. Some Valid Formulas 43  
     §10. Some Semantic Metatheorems 46  

2. A Logical Calculus 48  
   §1. The Calculus $C_1$ 48  
   §2. Some Syntactic Metatheorems 49  
   §3. Completeness of $C_1$ 53  

3. Necessity and Existence 67  
   §1. Semantics of Common Nouns 67  
   §2. Semantics of Necessity 71  
   §3. Comparisons 78  
   §4. Some Extensions 81  

4. Essentialism and Trans-World Identity 86  
   §1. Modal Logics and Essentialism 86  
   §2. The Status of Essentialism: A Problem about Identity 94
5. Modal Logic and Truth

§1. Davidson’s Semantic Program 109

§2. Wallace’s Argument 117

§3. Two Concepts of Truth 120

§4. Theories of Truth in Modal Logics with Sortal Quantification 129

§5. Theories of Truth in Bressanian Logics 133

Bibliography 137

Index 141