Contents

Preface vii

1 Introduction 1
   Karin Weis

Part I Biological Theories

2 A Dynamical Evolutionary View of Love 15
   Douglas T. Kenrick

3 A Behavioral Systems Approach to Romantic Love
   Relationships: Attachment, Caregiving, and Sex 35
   Phillip R. Shaver and Mario Mikulincer

4 The Evolution of Love 65
   David M. Buss

5 The Drive to Love: The Neural Mechanism for
   Mate Selection 87
   Helen Fisher

6 A Biobehavioral Model of Attachment and Bonding 116
   James F. Leckman, Sarah B. Hrdy, Eric B. Keverne, and
   C. Sue Carter
Contents

Part II  Taxonomies of Love

7 Styles of Romantic Love  149  
Clyde Hendrick and Susan S. Hendrick

8 Searching for the Meaning of “Love”  171  
Ellen Berscheid

9 A Duplex Theory of Love  184  
Robert J. Sternberg

10 Giving and Receiving Communal Responsiveness as Love  200  
Margaret S. Clark and Joan K. Monin

Part III  Implicit Theories of Love

11 A Prototype Approach to Studying Love  225  
Beverley Fehr

Part IV  Cultural Theories of Love

12 Evolutionary and Cross-Cultural Perspectives on Love: The Influence of Gender, Personality, and Local Ecology on Emotional Investment in Romantic Relationships  249  
David P. Schmitt

13 Passionate Love: Cross-Cultural and Evolutionary Perspectives  274  
Debra Lieberman and Elaine Hatfield

14 Individualism, Collectivism, and the Psychology of Love  298  
Karen K. Dion and Kenneth L. Dion

15 Conclusion: The Nature and Interrelations of Theories of Love  313  
Karin Weis

Contributors  327

Index  329