Table of Contents

Preface p. vii

Introduction p. 1

Biological Theories

A Dynamical Evolutionary View of Love p. 15


The Evolution of Love p. 65

The Drive to Love: The Neural Mechanism for Mate Selection p. 87

A Biobehavioral Model of Attachment and Bonding p. 116

Taxonomies of Love

Styles of Romantic Love p. 149

Searching for the Meaning of "Love" p. 171

A Duplex Theory of Love p. 184

Giving and Receiving Communal Responsiveness as Love p. 200

Implicit Theories of Love

A Prototype Approach to Studying Love p. 225

Cultural Theories of Love

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

Passionate Love: Cross-Cultural and Evolutionary Perspectives p. 274

Individualism, Collectivism, and the Psychology of Love p. 298

Conclusion: The Nature and Interrelations of Theories of Love p. 313

Contributors p. 327

Index p. 329

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.