Contents

Acknowledgments ix Preface xi INTRODUCTION **Principles of Genetics** 3 GENETICS IN DIAGNOSIS AND THERAPY OF DISEASE Part I **Genetic Counseling** 35 1 2 Eugenics, Euthenics, and Euphenics 49 3 Genetic Screening 65 4 Genetic Therapy 85 The Prenatal Diagnosis of Genetic Disease 5 107 Part II **REPRODUCTIVE ENGINEERING** 6 Artificial Insemination 131 7 Sex Determination 149 8 Ectogenesis 161 **Parthenogenesis** 9 185 Cloning 10 195 11 The Synthesis of Life From Nonliving Matter 207 Notes 215 217 Glossary References 223 Index 231