Contents

Preface iii
Contributors ix

1. Toward an Integrated Electrophoretic Microdevice for Clinical Diagnostics 1
   Braden C. Giordano, Jerome Ferrance, and James P. Landers

2. Creating a Lab-on-a-Chip with Microfluidic Technologies 35
   Anne R. Kopf-Sill, Andrea W. Chow, Luc Bousse, and Claudia B. Cohen

3. Short Tandem Repeat Analysis on Microfabricated Electrophoretic Devices 55
   Dieter Schmalzing, Aram Adourian, Lance Koutny, Paul Matsudaira, and Daniel Ehrlich

4. Basic Sample Preparation: DNA Separation and Purification 71
   Rama Ramanujam, Wendy Sacks, and Jie Kang

5. Multiplexed Integrated Online Sample Preparation for DNA Sequencing and Genetic Typing 87
   Edward S. Yeung

6. Interfacing Capillaries to Microseparation Devices for Sample Introduction 129
   Steven W. Suljak and Andrew G. Ewing

v
7. Electric-Field-Mediated Separation of DNA Fragments on Planar Microgels
   András Guttman
   
8. Development of Battery-Powered, Portable Instrumentation for Rapid PCR Analysis
   Phillip Belgrader, Bill Benett, Dean Hadley, Ray Mariella, Jr., M. Allen Northrup, Jim Richards, Paul Stratton, Shanavaz Nasarabadi, and Fred Milanovich
   
9. Practical Aspects of Sheath Flow Fraction Collection in Capillary Electrophoresis
   Odilo Müller and Hirofumi Suzuki
   
10. Active Microelectronic Array Systems for DNA Hybridization, Genotyping, Pharmacogenomic, and Nanofabrication Applications
    Michael J. Heller, Eugene Tu, Robert Martinsons, Richard R. Anderson, Christian Gurtner, Anita H. Forster, and Ron Sosnowski

    Adam Steel, Matt Torres, John Hartwell, Yong-Yi Yu, Nan Ting, Glenn Hoke, and Hongjun Yang

12. DNA Arrayed on Plastic Devices
    Robert S. Matson

13. Microfluidic Devices Fabricated by Polymer Hot Embossing
    Holger Becker

14. Microfabricated Reactor Technology
    Tibor Chován and András Guttman

15. Approaches to Miniaturized High-Throughput Screening of Chemical Libraries
    Damien Dunnington, Zhuyin Li, Alan Binnie, and Henning Vollert
Contents vii

16. Integrated Microsystems in Clinical Chemistry: Constraints and Consequences 415
   Michael Bell

Index 437