Contents

Foreword		v
List of Contributors		xii
Chapter 1	The Development of Nanopore Sequencing Daniel Branton and David Deamer	1
Chapter 2	Ionic Currents Stephen Fleming	17
Chapter 3	Lipids and Nanopores David W. Deamer	33
Chapter 4	Nanopore Structure, Assembly, and Sensing Daniel Branton	49
Chapter 5	Helicases and DNA Motor Proteins Alicia K. Byrd and Kevin D. Raney	59
Chapter 6	Development of Multipore Sequencing Instruments James Clarke	<i>7</i> 5
Chapter 7	DNA Extraction Strategies for Nanopore Sequencing Joshua Quick and Nicholas J. Loman	91

xii Nanopore Sequencing: An Introduction

Chapter 8	Molecular Engineering DNA and RNA for Nanopore Sequencing Andrew J. Heron	107
Chapter 9	Bioinformatic Analysis of Nanopore Data Miten Jain	147
Chapter 10	Two Suggested Student Laboratory Exercises Daniel Branton and Stephen Fleming	159
Index		183