

Contents

Part I Single RNA/DNA Molecule Interactions

1	Self-Assembly of DNA Bases via Hydrogen Bonding Studied by Scanning Tunneling Microscopy	3
	Lei Liu, Flemming Besenbacher, and MingDong Dong	
2	Force Spectroscopy of DNA and RNA: Structure and Kinetics from Single-Molecule Experiments	23
	Rebecca Bolt Ettlinger, Michael Askvad Sørensen, and Lene Broeng Oddershede	
3	The Power of Single-Molecule FRET Microscopy Applied to DNA Nanotechnology	53
	Sofie L. Kragh and Victoria Birkedal	

Part II Design, Creation and Assembly of Sequences that Fold into Well-Defined Structures

4	Tile-Based DNA Nano-assemblies	71
	Abhijit Rangnekar and Thomas H. LaBean	
5	DNA Origami	93
	Angela Edwards and Hao Yan	
6	DNA Nanotechnology: From Biology and Beyond	135
	Chunhua Liu and Andrew D. Ellington	

Part III DNA-Directed Chemistry

7	DNA-Templated Synthesis	173
	Christian B. Rosen, Thomas Tørring, and Kurt V. Gothelf	

Part IV DNA as a Nanomechanical System

- 8 Mechanical DNA Devices** 201
Zhen-Gang Wang and Baoquan Ding

Part V Therapeutic Nucleic Acid

- 9 Nano-encapsulation of Oligonucleotides for Therapeutic Use** 245
Eveline Edith Salcher and Ernst Wagner
- 10 Cell-Specific Aptamers for Nano-medical Applications** 261
Günter Mayer, Monika Pofahl, Katia M.U. Schöler,
and Silvana Haßel

Part VI Application in Nanobiosensors

- 11 Nucleic Acid Sequencing and Analysis with Nanopores** 287
Slaven Garaj
- 12 Application of Nanomaterials for DNA Sensing** 305
Alfredo de la Escosura-Muñiz and Arben Merkoçi

- Index** 333