

Table of Contents

A Note to the Reader	xi
Preface.....	xiii
Author Biography	xv
Acknowledgments	xvii
INTRODUCTION: Grandma Needs a Walker	xxi

PART I The Story Line and Its Underpinnings

CHAPTER ONE

Down the Road and the Gemisch	3
Dramatis Personae, Part I: Nadrian Seeman	4
Molecular Crystals—Inspiration From Escher	8
Perspiration and Reinvention.....	10
Dramatis Personae, Part II: Noel Clark, Tommaso Bellini.....	11
Liquid Crystals and Self-Assembly.....	14
Seeman, Bellini and Clark, and Base Complementarity	17
Conventional Wisdom and an Alternative View	19
Endnotes.....	21

CHAPTER TWO

DNA: The Molecule That Makes Life Work—And More.....	23
Erwin Chargaff.....	25
Rosalind Franklin	26
James Watson, Francis Crick, and Maurice Wilkins	28
DNA Sequencing	31
Polyacrylamide Gel Electrophoresis (PAGE)	33
DNA Synthesis	35
Exercises for Chapter Two	38
Endnotes.....	40

CHAPTER THREE	
Travels to the Nanoworld	43
The Scanning Tunneling Microscope (STM)	44
Moving Atoms With an STM	47
Standing Waves.....	48
Quantum Corrals	50
Nanomethodology	52
Spherical Nucleic Acids (SNAs)	53
Biodiagnostic Detection Using SNAs	55
Exercises for Chapter Three.....	61
Endnotes.....	62
CHAPTER FOUR	
Liquid Crystals: Nature's Delicate Phase of Matter	65
Phase Transitions	66
Classes of Liquid Crystals	67
Cell Membranes and the Langmuir Trough	69
Micelles	73
Liquid Crystal Displays.....	74
Exercises for Chapter Four.....	81
Endnotes.....	82
CHAPTER FIVE	
Tools of the Trade.....	85
Polarized Light Microscopy.....	86
Liquid Crystal Texture as Seen Through a Depolarized Light Microscope.....	87
Transmission Electron Microscopy (TEM).....	89
Atomic Force Microscopy (AFM).....	92
X-Ray Diffraction and Bragg's Law.....	94
The Phase Problem	98
Synchrotron X-Ray Diffraction.....	100
Exercises for Chapter Five.....	106
Endnotes.....	107
PART II The Emerging Technology: Nanomaterials Constructed From DNA	
CHAPTER SIX	
The Three Pillars of Structural DNA Nanotechnology	111
Branched DNA and DNA Junctions.....	112
Sticky Ends.....	116
Immobile Four-Arm DNA Junction	118

Two-Dimensional Ligation of DNA Junctions	119
Deconstruction of Concatenated Nucleic Acid Junctions.....	122
Macrocycles.....	123
Three-Dimensional Constructions and Catenanes	124
The DNA Cube	126
Exercises for Chapter Six.....	131
Endnotes.....	133
 CHAPTER SEVEN	
Motif Generation, Sequence Design, and Nanomechanical Devices	135
Flexible Junctions Redux	136
The Double-Crossover (DX) Molecule	137
Design and Self-Assembly of Two-Dimensional DNA Crystals	140
Two-Dimensional Nanoparticle Arrays	143
Sequence Design	144
Nanomechanical Devices.....	146
Exercises for Chapter Seven	155
Endnotes.....	156
 CHAPTER EIGHT	
DNA Origami and DNA Bricks	159
Scaffolded DNA Origami.....	160
DNA Origami Patterns	163
Strand Invasion Also Called Strand Displacement.....	166
DNA Origami With Complex Curvatures in Three Dimensions	167
DNA Tiles in Two Dimensions.....	169
DNA Bricks in Three Dimensions	172
DNA Brick Shapes in Three Dimensions	176
DNA Brick Crystals	179
Seeman, Rothemund, and Yin	180
Exercises for Chapter Eight	182
Endnotes.....	183
 CHAPTER NINE	
DNA Assembly Line and the Triumph of Tensegrity Triangles	185
DNA Nanoscale Assembly Line (Overview).....	186
DNA Walkers	187
DNA Machines and Paramecium Crossover Molecules.....	193
DNA Cassette With Robot Arm and DNA Origami Track.....	197
DNA Assembly Line.....	198

The Triumph of Tensegrity Triangles.....	200
Exercises for Chapter Nine.....	207
Endnotes.....	208
BRIEF INTERLUDE I	
Back to Methuselah.....	211
Molecular-Scale Weaving.....	212
Moors and Crossover Molecules.....	214
Tensegrity Sculpting.....	215
Mayan Pottery, Chirality, and the Handedness of Life.....	217
Endnotes.....	220
CHAPTER TEN	
DNA Nanotechnology Meets the Real World	221
Cell Membrane Channels.....	222
Synthetic Membrane Channels via DNA Nanotechnology.....	224
Current Gating.....	226
Channels as Single-Molecule Sensors	227
Molecular Nanorobots Built by DNA Origami: Cell-Targeted Drug Delivery	231
Tests of Nanorobot Function	234
Test of Binding Discrimination: Healthy Cells Versus Leukemia Cells (NK Cells)..	237
Exercises for Chapter Ten	242
Endnotes.....	243
PART III The Possible Origins of Life's Information Carrier	
CHAPTER ELEVEN	
Chance Findings.....	247
Onsager's Criterion for an Isotropic-Nematic Liquid Crystal Phase Transition..	248
NanoDNA Seems to Violate Onsager's Venerable Criterion	251
The Details.....	255
Shifting Gears.....	258
Phase Separation Into Liquid Crystal Droplets	260
The Depletion Interaction	263
Flory's Model.....	265
Exercises for Chapter Eleven.....	268
Endnotes.....	269

CHAPTER TWELVE

Unexpected Consequences	271
Hierarchical Self-Assembly	273
NanoRNA	274
Blunt Ends and Sticky Ends	276
Base-Stacking Forces	280
The Scope of the Self-Assembly Mechanisms of Nucleic Acids	281
Random-Sequence NanoDNA.....	281
The Strange World of Random-Sequence NanoDNA.....	282
Liquid Crystal Ordering of Random-Sequence NanoDNA.....	284
Non-Equilibrium Statistical Mechanics: Kinetic Arrest and Nonergodic Behavior	287
Exercises for Chapter Twelve	292
Endnotes.....	294

CHAPTER THIRTEEN

Ligation: Blest Be the Tie That Binds	297
NanoDNA Stacking: Weak Physical Attractive Forces Versus Chemical Ligation..	298
Abiotic Ligation Experiments With EDC	298
The Scheme: Polyethylene glycol (PEG)-Induced Phase Separation	301
Gel Electrophoresis of D1p Oligomers With Polyacrylamide and Agarose Gels..	304
Another Stellar Contribution by Chemist Paul J. Flory	305
Analysis of Gel Profiles:	
The Experimental Data Are Well Described by the Flory Model	307
The Lowdown on Ligation Efficiency.....	309
The Liquid Crystal Phase as Gatekeeper.....	311
Cascaded Phase Separation	315
Exercises for Chapter Thirteen.....	318
Endnotes.....	319

BRIEF INTERLUDE II

The Handedness of Life.....	321
Chirality.....	323
Life is Homochiral.....	323
Macroscopic Chiral Helical Precession of Molecular Orientation.....	325
Bellini and Clark Examine NanoDNA Chirality.....	325
A Lighter Take on Chirality.....	328
Exercises for Brief Interlude II.....	330
Endnotes	331

CHAPTER FOURTEEN

All the World's a Stage and Life's a Play—Did It Arise From Clay?.....	333
Emergence and Complexity.....	334
Miller-Urey Experiment.....	335
RNA World Hypothesis.....	337
Other Plausible Venues.....	339
Replicator-First Versus Metabolism-First	341
Feats of Clay	343
The Lipid World	345
Liquid Crystals in the Work of Deamer and the Work of Bellini/Clark.....	347
Manfred Eigen and Stuart Kauffman	350
Exercises for Chapter Fourteen	353
Endnotes.....	354

CHAPTER FIFTEEN**The Passover Question:**

Why Is This Origins Proposal Different From All Other Proposals?.....	357
Emergence and Broken Symmetry	358
About-Face	359
Occam's Razor	360
The RNA World Revisited	361
Sticky Business, Part I: What Constitutes Plausible Prebiotic Conditions?.....	363
Sticky Business, Part II: The Origins Question—Whose Home Turf Is It?.....	364
Discovering the Physical Processes That Enabled the Chemistry of Life	365
Metabolism-First Revisited	365
Computer Simulations and Mathematical Modeling.....	367
An Ancient “Liquid Crystal World”	368
Endnotes.....	373
Epilogue	377

APPENDIX Texture of Liquid Crystal Optical Images.....	383
Smectic Phase Liquid Crystal Texture.....	383
Bent-Core Molecules	385
Extinction Brushes.....	386
Chiral Nematic Texture of NanoDNA Liquid Crystals	387
Columnar Texture of NanoDNA Liquid Crystals	390
Endnotes.....	394

Glossary	395
Index.....	415