

ICE, Institute for Chemical Education

DNA Optical Transform Kit

Contents

Introduction and Acknowledgments.....	iii
Contents	v
B-DNA Optical Transform Kit	1
Purpose of the B-DNA Optical Transform Kit.....	1
Overview of the DNA Structure Solution.....	1
Diffraction Principles.....	5
B-DNA Optical Transform Demonstration	8
Setup and Supplies	8
The B-DNA Optical Transform Demonstration.....	9
B-DNA Optical Transform Experiment	16
Purpose of the B-DNA Optical Transform Experiment.....	16
Introduction to Diffraction	16
Procedure	19
Part 1: Optical Transform Slide Discovery Questions.....	19
Part 2: B-DNA Structure Determination	20
Optional Activities.....	21
Additional Resources	22
<i>Journal of Chemical Education</i> Reprints	24
Revealing the Backbone Structure of B-DNA from Laser Optical Simulations of Its X-ray Diffraction Diagram.....	24
Liver and Onions: DNA Extraction from Animal and Plant Tissues.....	30
Appendix I: Transparency Masters	32 *
Appendix II: Suppliers List.....	37

Permission to photocopy

For classroom use the purchaser of this kit has permission to make copies of the transparency masters in Appendix I, marked above with an asterisk*.