

660.65 WIL

CONTENTS

1. Gene organization and expression	1
2. Gene analysis techniques. I: low resolution mapping of genomic DNA	21
3. Gene analysis techniques. II: determining the structure of genes	43
4. Cloning in E. coli. I: vectors and genomic libraries	61
5. Cloning in E. coli II: isolating genes	81
6. Cloning in higher organismS	95
7. Future prospects	111
Index	127