



PRINCIPLES AND PRACTICE OF EXPERIMENTS WITH NUCLEIC ACIDS

By Parish, John Howard

Longman Group, London, UK, 1972. Hard Cover. Book Condition: New. First Edition, First Thus. BRAND NEW Copy. DJ/None as Issued. Textbook written for students of biochemistry and chemistry entertaining further interests in metabolic control, genetics & evolution, differentiation, virology, and experimental pathology. 16 chapters: 1. Introduction; 2, Nucleic Acid Components; 3, Isolation; 4, Fractionation; 5, Identification; 6, Degradation; 7, Synthesis; 8, Chemical Reactions; 9, Primary Structure of DNA; 10, Primary Structure of RNA; 11, Secondary Structure; 12 Hybridization; 14, Interaction Between Nucleic Acids & Small Molecules; 15, Tertiary Structure; and, 16, Interaction Between Nucleic Acids & Proteins. Fine copy.

DOWNLOAD



READ ONLINE

[5.12 MB]

Reviews

I actually began looking at this pdf. It is actually really interesting through reading time period. You will not really feel monotony at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- **Brayan Mohr Sr.**

A superior quality publication along with the font used was fascinating to learn. I have read through and I also am certain that I am going to go through yet again again in the future. Your life period will likely be enhanced the instant you total reading this publication.

-- **Donnie Rice**