574.192 DAV 4TH ed.

CONTENT

I.	INTRODUCTION	1
II.	THE HYDROLYSIS PRODUCTS OF THE NUCLEIC	7
III.	CHROMATOGRAPHY AND ULTRAVIOLET ABSORPTION	24
IV.	THE STRUCTURE AND ROPERTIES OF POLYNUCLEOTIDES	35
V.	NUCLEASES AND RELATED ENZYMES	65
VI.	HISTOCHEMISTRY OF THE NUCLEIC ACIDS	78
VII.	CHEMICAL METHODS FOR NUCLEIC ACID ESTIMATION	93
VIII.	THE NUCLEIC ACID CONTENT OF TISSUES	104
IX.	NUCLEIC ACIDS IN THE CYTOPLASM	122
X.	THE CELL CUCLEUS	135
XI.	THE CATABOLISM OF THE NUCLEIC ACIDS	164
XII.	THE BIOSYNTHESIS OF MONONUCLEOTIDES	171
XIV.	THE BIOLOGICAL FUNCTION OF RNA	231
XV.	THE BIOLOGICAL FUNCTION OF DNA	253
XVI.	NUCLEIC ACIDS IN VIRUSES	267
INDEX		280