















4	NO.	TOPICS	Subject
	1.	INTRODUCTION	
嘿	2.	ENZYME I	Introduction
	3.	ENZYME II	Kinetics
WE.	4.	ENZYME II	Mechanism & Inhibitor
-	5.	CARBOHYDRATE I	Introduction
1	6.	CARBOHYDRATE II	Classification
	7.	NUCLEOTIDE BIOSYNTHESIS	
	8.	MID SMESTER EXAM	
, b	9.	LIPID	
	10.	BIOLOGICAL N FIXATION	
	11.	AMINO ACID METABOLISM I	
	12.	AMINO ACID METABOLISM II	
	13.	PROTEIN SYNTHESIS I	
	14.	PROTEIN SYNTHESIS II	ne de la
	15.	SECONDARY METABOLITES	
	16.	END SMESTER EXAM	

















































