CONTENTS

				PAGE
SECTION VINTERNAL OR TISSUE RESPIRATION	-			265
Seats of oxidation	-			265
Passage of oxygen from the blood into the t	issues	-		266
Respiration of muscle	-	-		260
Nature of the oxidative process -	-	-		271
Passage of carbon dioxide from the tissues in	nto the	blood	-	272
SECTION VI RELATION OF RESPIRATION TO	THE	NERVO	JS	
System	-			274
The respiratory centre and its connections				274
Regulation of respiration through the vagus	-		-	276
Action of other afferent fibres on the respira	tion			280
The chemical regulation of the respiration				281
Apnœa				283
Automaticity of the respiratory centre	-	-		284
Special modifications of the respiratory mov	ements	-	-	287
SECTION VIITHE INFLUENCE OF RESPIRATION	ON TH	E BLOOD)-	
PRESSURE	-		-	289
SECTION VIII THE EFFECTS OF BREATHING (CONDEN	SED AN	D	
RAREFIED AIR				295
SECTION IX CUTANEOUS RESPIRATION -				200

CHAPTER V.

VOICE AND SPEECH.

Voice							307
Speech	-	-	-	-	-	-	312

CHAPTER VI.

DIGESTION.

SECTION IPREL	IMINAR	Y ANATO	MICAL	and Chi	EMICAL	DATA	-	318
Anatomy of a	limenta	ry cana	1		-		-	319
SECTION IIMEC	HANICA	L PHENO	OMENA (OF DIGE	STION		_	321
Mastication		-	-	-				321
Deglutition		-		-	-			322
Movements of	f stoma	ch	-		-			326
Movements of	f intesti	nes	-			-		328
Influence of		nervot	us syst	em on	gastro-	intestina		
movements		-	-					331
Defæcation	-	÷.,		*	-	-	-	332
Vomiting	×	-	-	-	·		-	334
SECTION IIICHI	EMISTRY	OF THE	DIGEST	TIVE JU	ICES-F	ERMENT	S	336
Saliva -	-		-	-		-		344
Gastric juice	-	-	-			1.11		349
Antiseptic fur	ections	of gastri	c juice			× 11		356

xii