ILLUSTRATIONS.

	minimum.	
Fig.	L	age
1.	Diaiyser	27
2.	Ceils of parotid giand showing zymogen granules	40
3.	The nerve supply of the submaxiliary gland	41
4.	The changes which take place in the position of the root of	
	the tongue, the soft palate, the epigiottis and the larynx	
_	during the second stage of swallowing	55
5	Diagrams of outline and position of stomach as indicated by	
	sklagrams taken on man in erect position at intervals	
0	after swallowing food	61
6.	Diagram of stomach showing miniature stomach separated	
_	from main stomach by a double layer of mucous membrane	62
7.	Dlagram of time lt takes for a capsuie containing bismuth	
	to reach the various parts of the large Intestine	80
8.	Diagram of Atwater-Benedict Respiration Calorimeter	86
9.	Dietetic chart (colored plate)	104
10. 11.	Cretin, 19 years old	126
12.	Case of myxœdema	127
12.	Photographs showing before and after onset of acromegalis	100
13.	symptoms	132
14.	Diagram of circulation (colored plate)	142
15.	Position of the heart in the thorax	108
16.	Generalized view of the vertebrate heart	100
17.	Diagram of valves of heart	160
18.	Dissection of heart to show auriculo-ventricular bundle	165
19.	Diagram showing relative pressure in auricie, ventricie and	109
	aorta	168
20.	Diagram of experiment to show how a pulse comes to disap-	-00
	pear when fluid flows through an elastic tube when there	
	is resistance to the outflow	173
21.	Apparatus for taking tracing of the blood pressure	174
22.	Apparatus for measuring the arterial blood pressure in man	176
23.	Jacquet Sphygmocardiograph	181
24.	Pulse tracing made by sphygmograph	182
25.	Effect of stimulating vagus and sympathetic nerves on the	
	frog's heart	185
26.	Tracings of arterial blood pressure	186
27.	Curve chart	203
28.	Diagram of structure of iungs, showing iarynx, bronchi,	
	bronchioles and alveoll	207