ILLUSTRATIONS.

xvi

Fig.	I	age
29.	The position of the lungs in the thorax	
30,	llering's apparatus for demonstrating the action of the respir-	
	atory pump.	210
31.	Dlagram to show movement of diaphragm during respiration	
32.	Position to be adopted for effecting artificial respiration	215
33.	Diagram of laryngoscope	
34.	Position of the glottls preliminary to the atterance of sound	
25.	Position of open glottls	226
36.	The position of the tongue and lips during the utterance of	
	the letters indicated	228
37.	Diagram of the urlniferous tubules, the arteries and the veins	***
	of the kidney (colored plate)	232
38.	Dlagram of urinary system	236
39.	Schema of simple reflex arc	
40.	Diag. in of nervous system of segmented invertebrate	
41.	The simplest reflex arc in the spinal cord	
42.	Diagram of section of spinal cord, showing tracts	
43.	Reflex arc through the spinal cord, in which an intermediary	
40.	neurone exists between the afferent and efferent neurones	
	(colored plate)	247
44.	Course of the pyramidal fibers from the cerebral cortex to	441
11.	the spinal cord (colored plate)	248
45.	Under aspect of human brain	
46.	Vertical transverse section of human brain	
47.	Diagram of the dorsal aspect of the medulla and pons, show-	200
	lng the floor of the fourth ventricle with the nuclei of	
	origin of the cranial nerves (colored plate)	260
48.	Diagram to show areas of referred pain in distribution of	2 00
	fifth nerve due to affections of the various teeth (front	
	view) (colored plate)	969
49.	Diagram to show areas of referred pain in distribution of	
	fifth nerve due to affections of the various feeth (side	
	vlew) (colored plate)	264
50,	('ortical centers in man	270
51.	The semicircular canals of the ear, showing their arrange-	
.,	ment in the three planes of space	276
52.	Forniation of image on reting	281
	Section through the anterior portion of the eye	282
54.	A, spherical aberration; B, chromatic aberration	
	Errors in refraction	
	Semidiagrammatic section through the right ear	
	Diagrammatic view of the organ of Corti (colored plate)	292
	Tympanum of right side with the auditory ossicles in place.	294
	Schema to show the course of the taste fibers from tongue to	
	brain	296