Plate.	Fig.		No. of Times Magnified.
III.	3.	The same object; lower view,	8 diam
,,	4.	The same stage; vertical section of head, with brain in situ, .	8 "
,,	4a.	Part of same object,	16 "
,,	5.	The same, with brain removed,	8 "
,,	6.	Same stage; post-oral arches, upper view,	8 "
,,	7.	Same stage; First Section of a series made through the head	
		at this stage, in a vertically-transverse direction,	$13\frac{2}{3}$,,
,,	8.	Second Section of the same series,	133,,,
IV.	1.	Fourth Stage.—Third Section. A transverse section through	
		anterior third of orbital region,	$27\frac{1}{3}$,,
,,	2.	Fourth Section.—This displays the post-clinoid region, and is	
		sub-parallel with the hind part of basis cranii, because of	
		the sudden bend of the head,	$27\frac{1}{3}$ "
,,	3.	Fifth Section.—This is through the pituitary region,	$27\frac{1}{3}$,,
,,	4.	Sixth Section.—This shows the relation of the pituitary	
		"acini" to the infundibulum and fore brain,	$27\frac{1}{3}$,,
,,	5.	Seventh Section.—Pituitary region still lower down,	$27\frac{1}{3}$,,
,,	6.	Fifth Stage.—Upper view of head, with cranial basin laid open,	$7\frac{1}{4}$,,
,,	7.	The same head; lower view, showing basis cranii,	$7\frac{1}{4}$,,
,,	8.	Third of a series of transverse sections (begun in the last	
		Plate); this is through the fore part of the nasal cavity, .	12 "
,,	9.	Fourth Section of the same series, just catching the eyelids, .	12 "
,,	10.	Fifth Section.—Through back of nasal cavity and fore part of	
		eyeballs,	12 "
,,	11.	Sixth Section.—This section is through the olfactory lobes	
		and first third of eyeballs,	12 "
V.	1.	Seventh Section.—In this section the hemispheres shown are cut	
		through,	12 "
,,	2.	Eighth Section.—Through the internal nares,	12 "
,,	3.	Ninth Section.—Through middle of eyeballs,	12 "
,,	4.	Tenth Section.—Through wide part of hemispheres,	12 "
,,	5.	Eleventh Section.—Through wide part of hemispheres and	
		thalamencephalon,	12 "
,,	6.	Twelfth Section.—Through optic nerves,	12 "