

K



THE DUCTLESS GLANDS

Carotid Body

Chemoreceptor cells
Sustentacular cells
Adventitia of common carotid artery

Parathyroid Glands

	L	729	R	726
Connective tissue	L		R	9465
Principle cells	L		R	5555
Neutrophil cells	L	4339	R	10.74
Oxyphil granules	L		R	4533
Arteries		2304		
Veins		3325		
Lymph vessels	L	3321	R	3324
Nerves	L	26377	R	4432

Pineal Body

	399
Pineal cells	
Connective tissue	2323
Fibrils	2869

Pituitary Body

	547
Anterior lobe	378
Thyrotropic cells	9770
Parathyrotropic cells	9776
Gonadotropic cells	9774
Alpha cells	98998
Beta cells	1524
Chromophobe cells	3543
Pars intermedia	695
Basophils	
Chromophobes	
Colloid filled cysts	
Blood vessels	4429
Posterior lobe	979
Neuroglia cells	1328
Cell columns	68807
Supra-optic hypophyseal tract	

K



THE DUCTLESS GLANDS continued

Thymus Gland (see also Sheet I)	396
Lobules	7742
Areolar tissue	9583
Concentric corpuscles	6216
Arteries	2739
Veins	7522
Lymph vessels	5959
Spleen (see also Sheet I)	465
Peritoneum	7488
Serous coat	9436
Fibro-elastic coat	5234
Trabeculae	4365
Splenic pulp	7686
Splenic artery	4294
Arterioles	4326
Lymphatic nodules	4789
Venules	4494
Veins	3255
Nerves	7544
Thyroid	L 2637 R 2687
Accessory	5687
Follicles	
Cubicle epithelium	
Isthmus	2533
Pyramidal lobe	2245
Capsule of connective tissue	3424
Vesicles	3259
Circulatory system	
Nerves	L 9839 R 9769
Lymphatic system	L 89553 R 89455
Reticulo endothelial	99488

K



THE DUCTLESS GLANDS continued

Suprarenals

	L	7899	R	5989
Accessory	L	699999	R	78909
Fibro areolar capsule	L	10.489	R	10.483
Trabeculae	L	5844	R	1226
Cortex	L	7894	R	746
Zona glomerulosa	L	22866	R	4335
Zona fasciculata	L	22889	R	5543
Zona reticularis	L	5335	R	5333
Medulla	L	8938	R	599
Chromaffin cells	L	707	R	794
Venous sinusoids	L	353	R	344
Arteries	L	2237	R	