# A LABORATORY GUIDE FOR THE DISSECTION OF THE CAT: AN INTRODUCTION TO THE STUDY OF ANATOMY

Published @ 2017 Trieste Publishing Pty Ltd

#### ISBN 9780649428892

A Laboratory Guide for the Dissection of the Cat: An Introduction to the Study of Anatomy by Frederic P. Gorham & Ralph W. Tower

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

## FREDERIC P. GORHAM & RALPH W. TOWER

# A LABORATORY GUIDE FOR THE DISSECTION OF THE CAT: AN INTRODUCTION TO THE STUDY OF ANATOMY



### A LABORATORY GUIDE

FOR THE

# DISSECTION OF THE CAT

AN INTRODUCTION TO THE STUDY
OF ANATOMY

RV

FREDERIC P. GORHAM, A.M.

AND

RALPH W. TOWER, A.M.

INSTRUCTORS IN BIOLOGY IN BROWN UNIVERSITY

Physiology I

NEW YORK
CHARLES SCRIBNER'S SONS
1899

KE 37597

JAN 19 1918 Prom Physiol Cal.

COPYRIGHT, 1895, BY CHARLES SCRIBNER'S SONS

PHINTPIG END BOOMBARDING COMMAN

#### PREFACE

This outline has been prepared to supply a convenient laboratory guide for elementary classes in anatomy. It is intended to serve merely as an introduction to anatomical methods and terminology. In its preparation we have been assisted by the suggestions of Dr. H. C. Bumpus, Professor of Comparative Anatomy in Brown University, whose advice we gratefully acknowledge.

Brown University, April 4, 1895.



# Physiology I

### CONTENTS

3							PAGE
Introduction,	•		•	•	•	•	1
CHAPTER I	.—S	KELI	E.TO	N.			
AXIAL SKELETON,		*		•			5
A. Skull,		8			8		5
B. Vertebral Column, .		*					8
C. Ribs,		*3		•			10
D. Sternum,	39	61 <b>3</b> 0					10
APPENDICULAR SKELETON,		¥6			¥0		of
A. Shoulder-girdle and Fore	-leg	65 90		0.00	300	7.	10
B. Pelvic-girdle and Hind-le		**	**		e" ,		12
CHAPTER	II.—	-VISC	ER.	A.			9
ABDOMINAL VISCERA,				•			14
A. Alimentary Canal,					. *		14
B. Appendicular Organs of	he A	Alimer	itary	Can	al, .		16
C. Urinary System, .	•	*	300	0.50	*	3.0	17
D. Reproductive System,		53	:	3.5	50	3.5	18
THORACIC VISCERA,	( <b>*</b> )		30	32.0		3.5	21
VISCERA OF THE HEAD AND I	NEC.	к, .			*	230	23
	33			0.00	86	35	23
B. Mouth, Pharynx, and Lat	ynx	S 53	12				24
CHAPTER I	11	-MUS	CLE	ES.			
MUSCLES OF THE ABDOMEN,	::	23	1				28
MUSCLES OF THE THORAX,		100			**	125	30
MUSCLES OF THE FORE-LEG A	ND	Shou	LDE	R, .			32
MUSCLES OF THE HIND-LEG,	59	*8	*	194	*0	34	39
Muccies of the Near							

3.0	٠	٠	٠

#### CONTENTS

CHAPTER	IV	.—V	ASC	ULA	R S	YST	EM.		
									PAGE
ARTERIAL SYSTEM,	•	35	0.50	20		0.50			45
VENOUS SYSTEM, .	*c	3.40	30.600	***	( <b>3</b> )				51
A. Præ-cava, .				•		50400			51
B. Post-cava, .									53
C. Portal System,		÷					•		54
СНАРТЕ	R V	_N	ERV	ous	SY	STE	м.		
INVESTING MEMBRANI	ES,	Ŷ	î		•		•	•	55
EXTERNAL ANATOMY	OF	THE	BRA	IN,	200	2.5	•::		56
A. Cerebrum, .									56
B. Cerebellum,	•	•	17.	÷:					59
C. Medulla Oblong	ata,	4		χÜ			¥3)		60
INTERNAL ANATOMY	OF T	THE	BRA	N,	4		•	Ţ	61
DISTRIBUTION OF THE	E CE	RANI	AL D	FERV	ES,		1		65
SPINAL CORD, .	ti.		8.8	•	**	27	100	*	67
SPINAL NERVES, .	9000	:00	900		*8	33		*	68
				10.00		100			68
<ul> <li>A. Brachial Plexus,</li> <li>B. Lumbar Plexus,</li> </ul>				•	•				69
Sympathetic System	,	•		10	•	į.	•		71
CH	IAP	TER	VI	E.	YE.				
APPENDAGES OF THE	Eye			S.	*	2.0			73
EYEBALL,	•0		3.	0.0	*	69			75

## LIST OF PLATES

							PACE	PAGE
PLATE	ISkeleton, .		2	្	0.5	\$3	*	12
PLATE	II.—Superficial Mi	JSCL	ES OF	RI	GHT	SIDE		28
PLATE	IIIDEEPER MUSCLE	s of	RIGH	T	Side,	*	7	38
PLATE	IVSuperficial an	m I	DEEPE	R	Musc	LES	OF	
	VENTRAL SIE	E,		•	í.	*3	*	44
PLATE	VARTERIAL SYSTE							50
PLATE	VIVENOUS SYSTEM	0003	4		ä		2.5	54
PLATE	VIINERVOUS SYSTEM	м,				*0		72