# A HANDBOOK OF PRACTICAL PARASITOLOGY

Published @ 2017 Trieste Publishing Pty Ltd

#### ISBN 9780649041138

A Handbook of Practical Parasitology by Max Braun & M. Lühe

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

## MAX BRAUN & M. LÜHE

# A HANDBOOK OF PRACTICAL PARASITOLOGY



### A HANDBOOK

OP

# Practical Parasitology

BY

### Dr. MAX BRAUN

Professor of Zoology and Comparative Anatomy, and Director of the Zoological Museum of the University of Königsberg, Prussia

AND

## Dr. M. LÜHE

Lecturer and Assistant at the Zoological Museum of the University of Kinigsberg, Prussia

Translated by LINDA FORSTER

NEW YORK
WILLIAM WOOD AND COMPANY
MDCCOOX

A 15 -

#### TRANSLATOR'S NOTE.

The thanks of the Translator are due to several gentlemen for invaluable assistance and advice, especially to A. E. Shipley, Esq., F.R.S., Leonard Williams, Esq., M.D., J. Jackson Clarke, Esq., F.R.C.S., and F. W. Streatfeild, Esq., F.I.C., all of whom have done much to lighten the labours which the work entailed.

1.: " . 2-1.

### CONTENTS.

									P	AGE
PA	RT I			••	••		••	0.00	••	1
	A.	GENERAL	SURVEY	••		**			• •	1
	1.	Introductor	ry : Upon the Or	ganizatio	n of the	Protozoa				1
	2.	General Re	marks upon the	Techniqu	ae of the	Examina	tion of	Protozos		4
		Examination	on of the living o	bject		**		••		4
		Fixing mix		••		**				7
			preparations	**	**	55	2.2	0.00	**	9
21	ag -0		of sections		••	**		**	••	10
1		Staining	••	••	••		(8.8)	• •	••	11
	B.	SPECIAL			4.5	124	0.0		221	14
		Class I. : RE	IZOPODA		79.90		***	2200		14
		Order:	Amosbina							14
		(a)	Free-living Amor	bæ ; Met	hods of c	ultivation			9000	14
		(6)	Parasitic Amcebe	••	• •	••			200	18
		Class II.: N	EOSPORIDIA		440		223			22
100		Order 1.	Microsporidia		0.00	1.5		000		23
8		Order 2.	Myxosporidia.			101	040400	2000	****	26
		(a) .	Myxidium lieberk	thni						26
		(b) i	Sphæromyza iabr	asesi (fo	rmation o	of enidosp	ores)			28
		(c) J	Myxobolidee	••			• •			29
		Order 3.	Actinomyxidia			**	***		***	32
20		Order 4.	Barcosporidia							33
e "		Class III. :	FLAGRILLATA			100				86
7		7777		(Dade)		4.4		• •	• •	257
			Protomonadina		**	438	**	• •	**	38
		Order 2.				58	**	**	••	39
	8		Prichomonas and	Trichom	astix	57	(1.1)	555 1150	***	40
-	17.1		Lamblia	**	**	166		••		41
		(c) (	Costia	ee.,		**	* *	4.4		41
2.0		Order 3.	Bivucleata (He	emoflage	llates and	d Hæmosj	porides)		***	42
200		A.	General Direction	ns for O	btaining	and Exan	nining b	faterial		42
800 m			1. Methods of	obtaining	g materia	1				42
* 3			2. Inoculation	**:	**		**	366	• •	44
			3. Cultivation			Mar can				46
<b>1</b> 00	(400		4. Transmission		d-sucking	g animals				48
		- 00	Stinging Fli		• •	88	eres in	355	**	51
		0.5	E Wasmingting	and bloom	4		50. 9			

#### CONTENTS

	n	D	annimble t C	utal - tr		10 TH	W			AGE
	В.		scription of Co					**	••	56
		200.000	Trypanosomi		• •	••		**		56 60
		(0)	Hamoproteus Note: Leuco			150			•	64
		les	Baberia	···		••	**	***	• •	64
			Plasmodidae							64
01	*** 0	300								1000
25077			SPORIDIA '	••	**	••	12.5	57.0	100	67
(	Order 1.	-		••	**	••	••	• •	••	68
			oidia found in				188			69
			cidia found in				**	* * .		71
			idia found in		of rabbi		* *	• •	**	72
	(a)	Peer	ido-coecidia		**	++	3.4	**		75
	Order 2.	G	regarinidæ	• •						76
	(a)	Gre	garines of the	earth-we	orm			3.5		76
	(b)	Gre	garines of the	meal-we	ım	**			150	79
		Not	e: Aggregata			2.2	0.55	2.50		88
Class	V.: C	17.74	ra	5766 5866	9	**	11909			86
100000								**		87
			a found in the		configurations		* *	**		89
			<i>lium coli</i> a found in th		ah of m	nina.	te and in	the emen	m of	09
,	c) Iuru		horse	e stome	on or rui			suo caecu		90
	d) Rote	2000	sitic Infusori	s of fish	8					91
2	a) Ecc	Peter	service annuevin	• 01 11011	***	***				
ART II. H	ELM	INT	HES.					350		92
Chan	ter I.	Di	rections for ol	htaining	material					93
Спар	wat I.	10000	amination of				0.55	Ş.,		93
										99
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ter II.		thods of pres				555	••		98
. (			of preserving : matodes			• •	• •	230		99
	1. 2.	- T. C. C.	todes		ij.			•		101
	8.		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			••				101
	4.	25023	nthocephales			3.00		**	100	103
			ion of section				355			104
		107.75				* *	•••	200		
9	c) Pres	erva	tion for muse	um purp	oses	••	**		4.4	106
Chap	ter III.	E	xamination a	nd preser	rvation of	the o	ggs of He	lminthes	2.5	109
							••	••		109
				**	99	**				110
			Nematodes	2555	**	• •	10	• •		111
(	d) Egg	s of	Acanthocephi	les	3.5	**	• •		++	113
Chap	ter IV.	R	earing Helmin	thes; fe	eding ex	perime	nta			115
1	l. Rea	ring	of larval stag	80)	**					116
3			ony in Rhaba					• •		117
			ionary measu		**.:		5.5	**	***	120
			e experiment							121
	(a)	Anl	cylostomum	1000	4.5	***	68	**	398	121
	(b)	Tru	hocephalus		••					122
			ria crassicollis							194
			ticercus fascio		22	**	35.50	**		125
				•:	••		**		**	126
	(J)	Fas	ciola hepatica	, Diplod	ISCHS	••	**	••		127

VII.	2.5				NTS	CONTE					
AGE				00-20-04-0-40-	•		S. N. S.	V. <b>100</b>			
128	stages	nental s	develops	of their	thes and	Helmin	nation of	Examin	pter V.	Cha	
128	1000	00000	**	3,600	9090	004040	×410	matodes	1. Tree		
129		**					of frogs	Distoms	(a)		
133	.069	***	**	a	, Fascio	rocalium	chis, Die	Opisthor	(b)		
138	74.						from Fa				
140							des of the	Tremato	(d)		
141	1	••	20.	odes	e Trema	liageneti	ment of d	Develop	(e)		
143		940			22.5			todes	2. Cesi		
144	10.00		animals	omestic	nd the	f man a	arieties o	Tania v			
145			**	a markanana			iocephalu				
149	1764	1940					from Ce				
152		14040	100	d	oid stag		ation of (				
155	198						of the de				
155	1,414		79		***	1700	1900	Tania	0.00		
156						100	phala	Anoploce			
157	- 33		8.0					Moniezio			
159	100	200	9090	000	***		lepis, Dat	Hymeno			
159	60	2000		150	141411	44	74 1	matodes	3. Net		
159			e e :		240407	scaris	tion of A	Prepara	(a)		
161	100						from As				
162	2.5		997	190	rieties		ation of a				
164							des of do				
165		5900	****		1.00	67	hala	nthocepl	4. Ace		
169				tions	ion; se	preparat	rudinea ;	TE: His	No		
174	55	3555	5.50	• •	92.25	55	DA	iropoi	ARTH	ш.	ART
176		000	20000	10+0+	(=(+,)	5.0 ES		**:	rina	Aca	1.
176									Ixodes	(a)	
180	*3	244	200		ida	Sarcopt	glyphidæ,	dæ, Tyro	Gamasi	(b)	
189	2.2			9.0			atulidæ	z, Lingu	Demodes	(c)	
183	2.5	5.4.4.	9.40	1000	0.01	2.4	140	***	ota	Inse	2.
188				4.4				ZH	Bed-bug	The State of the S	77-0
185	8	399	82						Lice		
187		**	900	CONTRACT	990			***	Fleas		
190									Diptera		
100							dæ and O			100	

W +5 10