# HISTORY OF BIOLOGY

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649463718

History of Biology by L. C. Miall

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

### L. C. MIALL

## HISTORY OF BIOLOGY





KARL ERNST VON BAER
(in old age), from the picture by Hagen-Schwarz.

(By permission of the Berlin Photographic Company, 133 New Bond Street,
London, W.)

## HISTORY OF BIOLOGY

BY

L. C. MIALL, D.Sc., F.R.S.,

\*\*\*\*\*\*

[ISSUED FOR THE RATIONALIST PRESS ASSOCIATION, LIMITED]

LONDON:
WATTS & CO.,
17 JOHNSON'S COURT, FLEET STREET, E.C.
1911

QH305. M5 1911 BIOLOGI LIBRARY

BIOLOGY LIBRARY

### CONTENTS

0 21	720	2	320	23		PAG
of the an Revival o	cients. f knowl	Extin	etion (	of scie	atific	•
30-1660)				•		7
The first ental physi ands (sixte	English iology. enth ce	The	alists. natura and ear	The ri l histori lier),	ry of Agri-	
661-1740)	-		ā	51	97	28
tions about omy; the s plants a cous generate. The s	the nature	ture of biologi	fossils.	Com	para- anta-	
1741-1789)	927	23		2		49
Linnæus a lory of In (Hydra); a ng (aphids Montesque animals. T phoses of	and the sects. another ). The ieu and Intellighe food	Jussie The b form o histor Buffon. gence a	us. Roudding f propa ical or . Amat and instruction from the contraction of the contracti	éaumur out of gation compar eurstu stinct i	new with- rative dents n the The	
	Revival o  30-1660)  cristics of The reviv The first cristics of The first ental physicands (sixte horticulture  661-1740)  cristics of the tions about oomy; the s plants a cous general y. The s plants.  1741-1789)  cristics of s Linnæus a tory of In (Hydra); s (Hydra); s (Hydra); s minals. T	Revival of knowlesses of the pristics of the pristics of the pristics of the pristics of the periodic pristics. The pristics of the periodic prist	Revival of knowledge.  30-1660)	Revival of knowledge.  30-1660)  cristics of the period. The The revival of zoology. Early The first English naturalists, ental physiology. The natural ands (sixteenth century and early conticulture, and silk-culture in the foot of the period. The minute tions about the nature of fossils, only; the study of biological type plants and animals; naturally. The scale of nature. The naturally. The scale of nature. The plants.  1741-1789)  cristics of the period. Systems Linnæus and the Jussieus. Revery of Insects. The budding (Hydra); another form of propang (aphids). The historical or Montesquieu and Buffon. Amatanimals. Intelligence and inspinals. The food of green phoses of plants. Early notion	Revival of knowledge.  30-1660)  cristics of the period. The revival The revival of zoology. Early notion The first English naturalists. The rental physiology. The natural historands (sixteenth century and earlier), horticulture, and silk-culture in the sixteenth century and earlier).  661-1740)  cristics of the period. The minute anatorations about the nature of fossils. Commonly; the study of biological types. Adplants and animals; natural theorems generation. The natural history. The scale of nature. The sexty plants.  1741-1789)  cristics of the period. Systems of flow Linnæus and the Jussicus. Réaumur lery of Insects. The budding-out of (Hydra); another form of propagation in (aphids). The historical or companionals. Intelligence and instinct inimals. The food of green plants. phoses of plants. Early notions about	ristics of the period. The revival of The revival of zoology. Early notions of The first English naturalists. The rise of ental physiology. The natural history of ands (sixteenth century and earlier). Agrinorticulture, and silk-culture in the sixteenth of the period. The minute anatomists. The study of biological types, Adaptaplants and animals; natural theology. The scale of nature. The sexes of grants.  The scale of nature. The sexes of grants.  The period. Systems of flowering Linneaus and the Jussieus. Réaumur and tory of Insects. The budding-out of new (Hydra); another form of propagation withing (aphids). The historical or comparative in Montesquieu and Buffon. Amateur students animals. Intelligence and instinct in the nimals. The food of green plants. The phoses of plants. Early notions about the

M' 3655

PERIOD	IV (179	0-1858)	(2)	÷	(120)	-		89
fert pal ger ani tion En bio	aracteris dilisation econtological merations mals. In of the glish ga- logist.	of flo gy. C in Salp he cell- higher rdens.	wers. hamiss a. Ba theory crypto Humb	Cuvier o on t er and t . The s gams. oldt as	and he al the de scienti The c a tra	the riternation of the control of th	ise of on of ent of estiga- ent of and a	
PERIOD	V (1859	AND L	ATER)	<u>_</u>	•		( <b>-6</b> )	124
	rwin on ntal stud				Pas	leur's e	xperi-	
CHRONOL	OGICAL '	TABLE		٠	(57)	8	•	141
THE SUB-	Divisio.	NS OF I	Biorog	Y	9.50	•	•	146
Bibliogr	APHY	20	***	€	( <b>5</b> )			147
INDEX -		-	-	22	-	2	242	140

#### LIST OF ILLUSTRATIONS

KARL ERNST	von E	AER				e.	Fron	PAGE tispiece
FIGURE FROM	Fuch	s' " I	ISTORL	A STIRI	PIUM "	17		8
LEONHARD F	UCHS		8		•	6		10
Comparative	Figu	RES	OF SK	ELETON	s of	Man	AND	
BIRD, FROM	BELO	n's B	OOK OF	BIRDS		23	58	14, 15
MARCELLO M	ALPIGH	1 -	53	37			397	31
Antony van	LEBUV	VENH	DEK		•	85	•	33
John Ray	-		•	82	•			42
CAROLUS LIN	næus	12	•	3	7540		17.	53
Georges Lo	us Le	CLERC	, CONT	E DE B	UFFON	=		65
GEORGES CU	VIER		20	-	20	·	-	99

