# CHAMBERS'S EDUCATIONAL COURSE; RUDIMENTS OF ZOOLOGY

Published @ 2017 Trieste Publishing Pty Ltd

#### ISBN 9780649696086

Chambers's Educational Course; Rudiments of Zoology by W. Chambers & R. Chambers

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

# W. CHAMBERS & R. CHAMBERS

# CHAMBERS'S EDUCATIONAL COURSE; RUDIMENTS OF ZOOLOGY

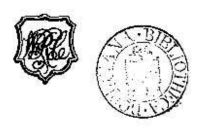


#### CHAMBERS'S EDUCATIONAL COURSE—EDITED BY W. AND R. CHAMBERS

# RUDIMENTS OF ZOOLOGY

ILLUSTRATED

### WITH WOOD-ENGRAVINGS



LONDON

W. AND R. CHAMBERS 47 PATERNOSTER BOW

AND HIGH STREET EDINBURGE

1856

18933. f. 1.

Edinburgh: Printed by W. and R. Chambers.

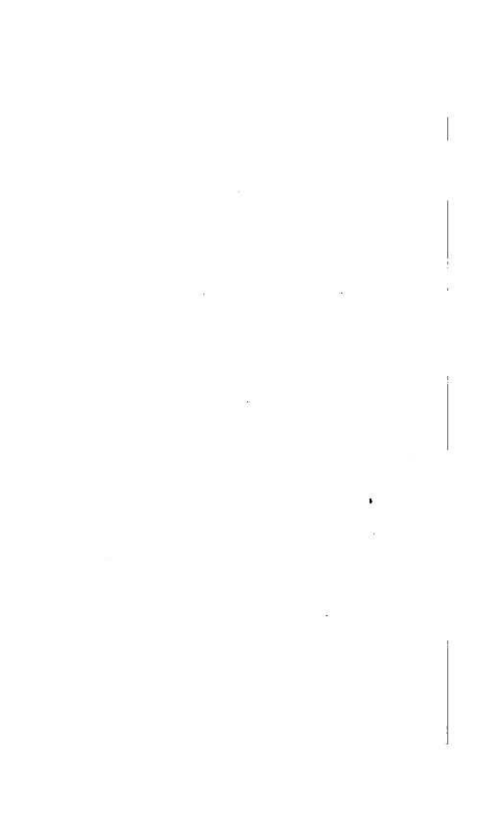
722

9.



The present Treatise on Zoology is designed to present as much of the science of the subject as might be supposed capable of being learned by young pupils at school and in the parlour. Great efforts have been made to attain consisences, as well as clearness. The classification followed is a composition of several modern systems, with certain unimportant modifications; and the ascending order is adopted, as best fitted to introduce the subject intelligibly to young students. It is hoped that the work will promote the introduction into general education of a study which is among the most elevating that can occupy the mind of man.





## CONTENTS.

*******************************														P	103
INTRODUCTION,	붯	-			•					•	3	•			
79			10	7 TR	70 1				100						
	K	11	I.	i K		L	2 S T.—B A	LDII	T						
CLASS INFUSOR				. 3	PAG	R 4	OT 4 P.P. 14		DTT 8						į
	LA,	٠		*			CLASS A							٠	i
Pouroasraida, Urcularia,	80			F	*	4	Риципи			×			*		î
		*	4			ĭ.	CHIOSE			, inc.				*	î
Cerearea,	. *			•		ř.	CIRRIE		900	20 <b>4</b>			٠		i
Roturki,	•00	•	•			P	Parmo	arni,				1			1
CLASS PHYTOZO	A,					В	CLASS E	emos.	•						
HYDROLDA,	•					۵	NEMATO	LOU	100			•		*	i
Tubularida,						٠		uride.		300					i
Bertularides,							Pananc					•		•	î
HELIANTHOIDA,						đ	0.000.000				*		*		
Actintides,		•				6	B.,								
Lucernaria,						7	CLASS R		DDE	rma	TA			+	1
ARTEROIDA,						7									1
Aleyonide,						7	Aste	riado	. 2						1
Pennatula,						B		laide,							1
ASCIDIOIDA,						8	Hol	othuri	dee,						3.
Postraka, .	, 25,					8	APODA,	-	•	+	٠.				1
							-								
-								الصيد		_					
PR	OY	IN	ÜK	В	R C	U	N DN (	PF	081	UA.					
CLASS ACEPHAI	. A.	200	7.0		. 1	17	CLASS G.	ARTRI	ROP	ODA.				J.	2
TURICATA, .		20	, JO	2		7	Стигова				ŝ,	ं		170	9
Asoldians.	200	600	್ಷ	٠.		7	Pat	elliden.	1000				ØΧ,	2	2
Selpes			.,,,			i.		tonide				•		•	2
		700	٠.,	್ಷ		B	Bourtan			·	•	١,,,	٠,	d.	-
Man a concept meters h															- 2
BRACHHOPODA,	Si.	.*					Ti-					Æ		٠,	2
Terchretula,		Ť	× .			18		nerellie	les,	• •		Ĉ	٠		200
Terchretula,			٠.	૽	. 1	18	Hal	nerellie liotes,	lee,	٠.	•	•	ે		2000
Lambitapasca: Ostrodos,			• •	٠	- }	18	Tubulu	nerellie lotes,	ise,			•	•	•	**
Terebratula, Lamburapancer Ostreades, Anomies,			•	•	. 1	18	TUBULU PROVINCE	iotes, pance Brance	ISS, DATA			•	•	•	3
Terchratula, LAMBLIED ANCH! Ostreadm, Anomie, Perten,	ATA		•	•		88900	Hai Tubuku Pacvint Tro	norellis liotes, epance BRANCI obidas,	ise, Dati			•	•	•	3
Terchratula, Languttepance; Ostreades, Anomies, Pesten, Mytilacen,	ATA,			•		889000	Hall TUBULU PROVINT TVO	narellis liotes, spance spance obides, binide	ise, Dati			•	•		2222
Terchratula, Landeling and control of the control o	ATA,			•		18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Hall Tunutu Pacvirt Tro Tur Scal	nirellis liotes, passes Branco binida laria	ISS, ELAT, ELAT,			•	•	•	********
Terchratula, Lancertera accer Catreades, Anomies, Pesten, Mytilacen,	ATA,			•		889000	Hall TUBULU PROVINT Tro Tur Scal Cap	narellis liotes, spance spance obides, binide	ISS,			• • •	•		3

### CONTENTS.

1123		P.	ABE	PAGE
PECYLNIBRANGHIATA-				PULMONATA,
Cypracidas,			25	Lymesetike, 29 Planorbia, 29
Buccinida,	•		26	Holicinan. 30
Murickies,			28	
Strombides,	•		27	
Conidie,			27	Limedian, 31
HETEROPODA,	+		27	PTEROPODA 31
Carinarias	26		27	
Fireles.	. 89		27	
	19	•	27	CLASS CEPHALOPODA, 52
TECTIBRANCHIAVA,			28	DIBRARCHIATA 89
Bullidas,	¥.	*	200	Sepiada
Aplysianides,				TOTATE   TOTAL   TO
INFEROBRANCHIATA, .			28	Tetrabbanchiata, 88
NUMBERANGERIATA,	•		26	Nautilides, 83
CLASS ANNELLATA, .	T	Н :	35 ( 36 (	O.—ARTICULATA.
ARRANCHIA,	•	*		Cicindola, 51
Lumbrisinides	+		88	Dytieridee,
Hirodinida, .	4		46	Brachelytra, 52
DOESFREAMORIANA			37	Serticornes,
Nereidæ,	•0	•	37	Claricornes A3
Tumoola,	•		27	Pulpicornes, 54
Serpula,			89	Lameliocenes, . 54
			RR.	Melasoma
MYRIAPODA,			88	Taxicornes 56
IULIDE,	•			Stanelytra, 56
			뫮	Treshelfdra
Millipedes,			88	
Scororsvenion, .	• 200		4.4	
	ૢ	•	26	Thirameru—
Scotorsvenion, .	٠.			Curentionides,
Scororanonioni, Contipedes,	•		98 99	Curculionides,
Sconoravenical, Costipedes,				Curcationides,
Scororanumbal, Continuous, LASS CRUSTAGRA, Departma,			9B	Curcalionides, A7  Xylophagi, 57  Longicornes, 57  Trimera 57
Beolorswonios, Cestipedes, LASS CRUSTACRA, Departons, Reachyura,			99 89	Curcationides, 47 Xykohagi, 57 Longiounes, 57 Trimero— Fungiooles, 57
Scotorswinnes, Contipedes, LASS CRUSTACKA, Departma, Reachyura, Macrara,			99 89 40	Curcationides, 47 Kykoplagi, 57 Longitoarnes, 57 Primera— Fungicoles, 57 Ourworzzaa (Struight-winged), 57
Scoloranionioni, Cestipedes, LASS CRUSTAGRA, Decarona, Rechyura, Macrara, Anemouse,		•	89 89 40	Curcellonidee, A7 Kykoplagi, 57 Longicornee, 57 Trimera— Fungicoles, 57 Oarworrzea (Straight-winged), 57 Chrorris—
Scoloraniuma, Centipedes, LLASS CRUSTAGRA, Decisions, Receptura, Macrara, Anomoura, Stonardos,		•	99 89 40 41 42	Curcationides, 47  Xylophagi, 57  Longtournes, 57  Trimera— Funglooles, 57  Oarnorrzaa (Straight-winged), 57  Cursoria— Ferficulium, 57
Scoloranionio, Centipedes, ILASS CRUSTAGRA, Decarona, Rrachyura, Macrara, Anemoura, Brisardoa, Cancer Manlis,			SB 88 40 41 42 42 42	Curcationidee, 27 Kylophagi, 57 Longiteornee, 57 Trimera—Fungicolee, 57 Ourmorrena (Struight-winged), 57 Curcorio—Ferficolidee, 57 Blattidee, 57
Scoloranionios, Centipedes, LASS CRUSTAGRA, Duparona, Frachyura, Macrara, Anomoura, Brusardoa, Cancer Mantis, Amphipua,			SB 80 40 41 42 42 42 42 42	Curcationdee, 47  Xylophagi, 57  Lougtournee, 57  Trimera— Funggiolis, 57  Oarnopyrra (Straight-winged), 57  Curcoris— Forticulate, 57  Blattidee, 57  Munitidee, 58
Scolorumonion, Cartipedes, LASS CRUSTAGRA, Decirona, Rrachyura, Macrura, Andmoura, Brosardos, Cancor Mandis, Amphipuda, Lamourupona.			99 40 41 42 42 42 42 42 42 42 42 42 42 42 42 42	Curcationidee, 47
Scolorandonio, Cestipedes, LASS CRUSTAGRA, Decarona, Rrachyura, Macrara, Anomoura, Stonarcoa, Cancer Mantis, Amphipoda, Lancourcoa, Cyanna Balanarum,			99 99 40 41 42 42 42 42 43 43 43	Curcationidee, A7  Xylophagi, S7  Longiocrate, S7  Trimera— Fungicolae, S7  Oarmorrana (Struight-winged), S7  Carroria— Forficulitie, S7  Hartidee, S8  Pheemidee, S8  Sakatoria—  Sakatoria—  S8  Sakatoria—  S8  S8  S8  S8  S8  S8  S8  S8  S8  S
Scoloranionios, Cestipedes,  LASS CRUSTAGRA, Deplayona, Rechystra, Anemours, Broslatola, Cancer Mantis, AMPHIFORA, LARRODIPODA, Cyamas Balsmarun, Byonas,			99 89 40 41 42 42 42 43 43 48	Curestionidee, 47  Xylophagi, 57  Longtonnee, 57  Trimera— Fungipolee, 57  Ourcopten (Straight-winged), 57  Cursoria— Forficelidee, 57  Mantidee, 58  Pheemidee, 58  Sakatoria— Achetidee, 59
Scolorsvidilds, Centipedes, LASS CRUSTAGRA, Decirons, Prachyura, Macrara, Anamoura, Anamoura, Cancer Manis, Amphipus, Lamodipods, Cyanna Balsmarum, Isoroda, Escholoroda,		•	99 89 40 41 42 42 42 43 44 48 48	Curcationides, 47
Scoloranionios, Centipedes, Centipedes, Decarona, Reachyura, Macrara, Anemoura, Brosarona, Cancer Mandis, Amphipua, Lancodipoda, Cyamas Balamarum, Isorona, Monocolides,		•	99 40 41 42 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44	Curcationidee, 47  Kylophagi, 57  Longtonnee, 57  Trimera— Fungicolee, 57  Oarmorrzza (Straight-winged), 57  Carsorie— Ferficalidee, 57  Mantidee, 58  Phesmidee, 58  Sakatorie— Achartidee, 59  Gryllidee, 59  Gryllidee, 59  Locustidee, 59  Locustidee, 59  Locustidee, 59  Locustidee, 59  Locustidee, 59
Sectorationia, Centipedes, LASS CRUSTACRA, DECARDA, RECEIVA, Macrura, Macrura, Anomoura, Britanrona, Cancer Mantis, Amphipuna, Lameoupona, Cyamas Balsmarum, Eschotocona, Brancounda, Brancounda, Brancounda, Brancounda, Remoupona,			99 40 41 42 42 42 43 44 44 44 44	Curestionidee, 47
Scolorandonios, Cestipedes, LASS CRUSTAGRA, Decarona, Rrachyura, Macrara, Anomoura, Stonaroda, Cancer Mantis, AMPHIPUDA, Lamodupoda, Cyannas Balamarum, Isoroda, BRASCHIOPODA, MONOCULIDA, HONOCULIDA, HONOCULIDA, HIPUDOGUA, HIPUDOGUA, HIPUDOGUA, HIPUDOGUA, HIPUDOGUA, HIPUDOGUA, HIPUDOGUA,		•	99 40 41 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44	Curcationides, 47  Xylophagi, 57  Longtourne, 57  Trimera— Fungicoles, 57  Ournorriza (Straight-winged), 57  Curcorris— Forficulties, 57  Munitides, 57  Munitides, 58  Phoemides, 58  Sakatoris— Achetidan, 59  Gryllides, 59  Gryllides, 59  Libellides, 60  Libellides, 60
Scolorandelios, Cestipedes, LASS CRUSTAGRA, Deritoria, Frichyura, Macrara, Anomours, Brossardol, Cancer Mantis, Amphipua, Larrode, Cyamnis Balsenarum, Lordola, Menoculides, Pacilorona, Menoculides, Pacilorona, Ilyboeura, Siphomustoma,			99 40 41 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44	Cureshonidee, 47
Scolorandalos, Cestipedes, LASS CRUSTAGRA, Decarona, Rrachyura, Macrara, Anomoura, Stosarona, Cancer Mandia, AMPHIFODA, LERKODIFODA, Oyamus Balsemarum, ISOTODA, BRANCHIOFODA, Menoculido, Postlorona, Il phocura, Siphonustoma, Cernanda, Cernanda,			888 40 41 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44	Curcationides, 47  Xylophagi, 57  Lougioarne, 57  Trimera— Fungiools, 57  Oarnoptran (Straight-winged), 57  Carroptran (Straight-winged), 57  Battides, 57  Muntides, 58  Phoemides, 58  Sakatoris— Achetidan, 59  Gryllides, 59  Gryllides, 59  Libelluides, 50  Libelluides, 60  Libelluides, 60
Scolormonion, Cestipedes, LASS CRUSTAGRA, DECITORA, Frachyura, Rachyura, Macrara, Andmours, Brossardos, Cancer Mantis, Amphipus, Lamodipoda, Cyamas Balamarum, Isorona, Brascutorona, Monoculides, Pacolorona, Hybocurs, Siphoemstoma, Crangorona, Lamodifes, Lapadites, Lapadites,			888 40 41 41 41 41 41 41 41 41 41 41 41 41 41	Curcationidee, 47  Xylophagi, 57  Lougiocrate, 57  Trimera— Fungicoles, 57  Ourcoptiza (Struight-winged), 57  Carroptiza, 57  Hentidee, 57  Hentidee, 58  Phoemidee, 58  Sakaloria— Achetidee, 59  Gryllides, 59  Locustidee, 59  Locustidee, 59  Lecustidee, 61  Tarnatidee, 61
Scolorundulos, Centipedes,  ILASS CRUSTAGRA, DECLYONA, Reachyura, Rechyura, Anemoura, Brishlydos, Cancer Mandis, Amphifuda, Lemodippoda, Cyamns Balsmarum, Isoroda, Braccutoroda, Monoculides, Pacticeona, Hydrocura, Siphemustoma, Ceranoroma, Lepodies, Lepodies, Lepadies, Lepadies,			886 444 444 444 444 444 444 444 444 444	Curestionidee, 47
Scolormonion, Cestipedes, LASS CRUSTAGRA, DECITORA, Frachyura, Rachyura, Macrara, Andmours, Brossardos, Cancer Mantis, Amphipus, Lamodipoda, Cyamas Balamarum, Isorona, Brascutorona, Monoculides, Pacolorona, Hybocurs, Siphoemstoma, Crangorona, Lamodifes, Lapadites, Lapadites,			888 40 41 41 41 41 41 41 41 41 41 41 41 41 41	Curestionidee, 47
Scolorandinal, Certipedes, Discardinal, Discardina, Brachyura, Macrara, Anamoura, Branardoa, Cancer Mandia, Anthifuda, Larnouproda, Cyamns Balsmarum, Isordia, Braculfordia, Monoculides, Pasticardona, Siphomostoma, Cirandrona, Lepadics, Lepadics, Lepadics, Lepadics,			886 444 444 444 444 444 444 444 444 444	Curcationidee, 47  Xylophagi, 57  Lougtournee, 57  Trimera— Fungicolee, 57  Ournorrizea (Straight-winged), 57  Curcorrize— Forficultiee, 57  Munitidee, 57  Munitidee, 58  Phoemidee, 58  Salatoris— Achetidee, 59  Gryllidee, 59  Gryllidee, 59  Gryllidee, 59  Libelluidee, 59  Libelluidee, 60  Ephemeridee, 61  Termitidee, 61  Myrmellonidee, 69  Hansorrizea (Membran-winged), 69  Hansorrizea (Membran-winged), 69  Hansorrizea (Membran-winged), 69  Tenthredinidee, 64  Hansorrizea (Membran-winged), 69  Tenthredinidee, 64
Scolorandinal, Cestipedes, LASS CRUSTAGRA, Dagarona, Reachyura, Macrara, Anemoura, Anemoura, Brainforda, Cancer Mandia, AMPHIVDA, Lamourona, Brainforda, Cyamas Balamarum, Isorona, Brainforda, Monoculidae, Paculorona, Misphonestoma, Siphonestoma, Caranorona, Lepadites, Lepadates, Lepadates, Bulonites,			886 444 444 444 444 444 444 444 444 444	Curcationidee, 47  Kylophagi, 57  Longtournee, 57  Trimera— Fungicolae, 57  Ourcorried— Forficelidee, 57  Munitidee, 57  Munitidee, 58  Fluesmidee, 58  Fluesmidee, 58  Salkaiorie— Achartidee, 59  Locustidee, 59  Kronorried— Achartidee, 59  Locustidee, 60  Itbelluidee, 60  Libelluidee, 60  Hymnellonidee, 61  Ternstidee, 62  Hymnellonidee, 69  Hymnellonidee, 69  Tenhirodinidee, 64  Lehnermonidee, 64
Scolormidilos, Certipedes, Decarona, Brachyura, Macrara, Anemoura, Broalfora, Cascer Mandis, Amphipuda, Lendupoda, Cyamis Balsenarum, Isocoda, Brachyorona, Monoculidos, Postucoda, Hyphocura, Siphocunstoma, Lendupoda, Lendupoda, Lendupoda, Hyphocura, Siphocunstoma, Cernorona, Lepadics,	·		99 89 40 41 42 42 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44	Curcationidee, 47  Xylophagi, 57  Lougioarnee, 57  Trimera— Fungioolee, 57  Ourcopten, 57  Ourcopten, 57  Ourcopten, 57  Ourcopten, 57  Hartidee, 57  Mantidee, 58  Phoemidee, 58  Saladorie— Achetidae, 59  Gryllidee, 59  Lucustidee, 59  Lucustidee, 59  Lucustidee, 60  Ephemeridee, 61  Hymnellonidee, 61  Mymnellonidee, 61  Mymnellonidee, 64  Tennidee, 64  Tennidee, 64  Lichneumonidee, 64
Scolorandinal, Cestipedes, LASS CRUSTAGRA, Dagarona, Reachyura, Macrara, Anemoura, Anemoura, Brainforda, Cancer Mandia, AMPHIVDA, Lamourona, Brainforda, Cyamas Balamarum, Isorona, Brainforda, Monoculidae, Paculorona, Misphonestoma, Siphonestoma, Caranorona, Lepadites, Lepadates, Lepadates, Bulonites,	· · · · · · · · · · · · · · · · · · ·		38 88 40 41 42 42 42 42 43 44 44 44 44 44 44 44 44 46	Curestionidee, 47  Kylophagi, 57  Longtournee, 57  Trimera— Fungicolse, 57  Ourcoptes (Straight-winged), 57  Cursorie— Forficellidee, 57  Mantidee, 58  Fluesmidee, 58  Fluesmidee, 58  Fluesmidee, 59  Curlottidee, 59  Curlottidee, 59  Curlottidee, 59  Curlottidee, 59  Curlottidee, 59  Kursoptes (Nerve-winged), 69  Libellulidee, 60  Ephemeridee, 61  Termitidee, 69  Hymmolonidee, 69  Hymmolonidee, 69  Hymmolonidee, 69  Lichneymonidee, 64

#### CONTENTS.

Номогива (Ес	- 41 -	June	31	1	AGE 68	DIPTESA-						AUK
HUMOLINIA (EN	III A	mRe	4,5	*								-
Cteadidge,					69	CEstridae,		0.0				76
Aphides,			o <sup>rac</sup> i		60	Muscidan, .			υ.			77
Coordan.	20	1000	100	97 or	89	Hippoboseids.		ē.,		¥.,		77
Fulgeriden,	20.		J20.	<sup>(0</sup>	70	APTERA (Wingless),		30	20	÷		78
Cereopide.	1.35	003	2	18	70	Pulielde.		٠.	- 31		•	78
			120									
HETEROPTERA (1	nequ	m-A	ING.	(u),		Parasita, .		*	4			78
Cimicides.					71	Thysanours,		7.0		·		78
Nepidm, .	di lan	1000	£16	33,74	71		30	915		9.0		
LATIDOPTERA (8	aler i	ndn o	di	٠	*7	CLASS ARACHNIDA	85.					78
THE THE PERM TO	May-	M. TITER	ou,		47				•			
Papitionidm		. 4	(0)		72	PULMONARIA (Lungo	ŝd)					80
Sohingida,	or Cr	<b>STORES</b>	ctala	rie.	73	Arancides, .						60
Noctaran.	7000	10010	777	100	74	Phrynetdas.			- 7			81
	m.	1		•	74		•			•		81
Phryganea, or			oru,			Secrpionides,						
DIPTERA (TWO-W	inge	d),			7.5	TRACEBARIA (Truch	est	act)				81
Culicidm,			2		7.5	Solpagidge, .		·	- 2			81
Tipulida.	170	-	್	86°°	75	Phalangida.		200	:0			81
	~ 12		W	•								44
Tabanides,					76	Acarides, -						0.3

## PROVINCE FOURTH .- VERTEBRATA.

CLASS PISHES, 88	
Crososromara (Lampreys), . 88	
SELACHTE (Sharks and Rays), . 86	Peotorales Pedangulati, 109
CHONDROPTERYOR BRANCHIN LA-	Labrides (Rock-fishes), 110
BERIS (Sturiones, or Sturgeous), 10	Fistularida (Pipe-mouthed), 110
Gymnodoutes (Naked-toothed), 91	
Salcrodermi (Plio-fishes), , 92	Custosta (Turtoless), 111
LOPHOBRANCHII (Tufted gills), 99	
MALACOPTERYOII APODA (SOIT-	Emyde (Mud-tortoises), . 112
fluned), 94	
Muranida (Eds), 94	
MALACOPTREVEII SUB-BRACHIATA, 90	Orceodilida (Crocodiles), 113
Gadidas (Cod-fishes), 95	Lucestides (Ligards), . 115
Pleuronectidas (Flounders), 96	Ignanide (Ignanians), . 116
Discoboli 97	Geckotide (Geokoes), . 116
MALACOPYRAYOH ARDOMINALES	Chameleonide (Chameleons), 117
(Soft-akimped)	Schoolde (Skinks), . 117
Cyprinidae (Carps), 96	Ichthyosassus, 118
Kaooidse (Pikes)	Plesioener
Silaride (Silari)	
Salmonidan (Salmons and	Orminea (Scrpenta) 119
Trouts) 100	
Clopeide (Herrings), 101	
Acaymorrangu (Spiny-finned), 102	
Percide (Perches) 102	
Scientide (Malgres), 105	
Sparidan (Sea-breams), . 105	
Menides, 104	
Squamipennes (Scaly-Snned), 105	
Recenheridm (Mackerels), . 106	
Tamida (Ribbon-shaped), 107	Balamanders (Newts), . 126
Theutyee (Lancet-Cahes), . 107	1
Pharyngines Labyrinthu-	CLASS BIRDS, 127
forme, 108	
Mngilidae (Mullets), 106	Aleides (Auks), 129