# UNITED STATES NATIONAL MUSEUM BULLETIN 150; REVISION OF THE FISHES OF THE FAMILY LIPARIDAE

Published @ 2017 Trieste Publishing Pty Ltd

#### ISBN 9780649263172

United States National Museum Bulletin 150; Revision of the fishes of the family liparidae by Victor Burke

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

### **VICTOR BURKE**

# UNITED STATES NATIONAL MUSEUM BULLETIN 150; REVISION OF THE FISHES OF THE FAMILY LIPARIDAE



SMITHSONIAN INSTITUTION
UNITED STATES NATIONAL MUSEUM

BULLETIN 150



# REVISION OF THE FISHES OF THE FAMILY LIPARIDAE

BY

VICTOR BURKE

Of the State College of Washington Pullman



UNITED STATES GOVERNMENT PRINTING OFFICE WASHINGTON: 1930 Copy 2

#### ADVERTISEMENT

The scientific publications of the National Museum include two series, known, respectively, as Proceedings and Bulletin.

The Proceedings, begun in 1878, is intended primarily as a medium for the publication of original papers, based on the collections of the National Museum, that set forth newly acquired facts in biology, anthropology, and geology, with descriptions of new forms and revisions of limited groups. Copies of each paper, in pamphlet form, are distributed as published to libraries and scientific organizations and to specialists and others interested in the different subjects. The dates at which these separate papers are published are recorded in the table of contents of each of the volumes.

The Bulletin, the first of which was issued in 1875, consists of a series of separate publications comprising monographs of large zoological groups and other general systematic treatises, (occasionally in several volumes), faunal works, reports of expeditions, catalogues of type specimens, special collections, and other material of similar nature. The majority of the volumes are octavo in size, but a quarto size has been adopted in a few instances in which large plates were regarded as indispensable. In the Bulletin series appear volumes under the heading Contributions from the United States National Herbarium, in octavo form, published by the National Museum since 1902, which contain papers relating to the botanical collections of the Museum.

The present work forms No. 150 of the Bulletin series.

ALEXANDER WETMORE,

Assistant Secretary, Smithsonian Institution.

WASHINGTON, D. C., April 19, 1930.

### CONTENTS

ED NO SAME A SAME AS S
Introduction
Genera
Species
Descriptions
Part 1. General
Collecting
Preservation
Historical
Definitions and modifications of structure
Sexual dimorphism
Body
Head.,
Eye
Nostrils
Pores
Gill slit
Teeth
Pseudobranchiae
Pyloric coeca
Branchiostevals.
Prickles.
Dorsal fin
Anal fin
Caudal fin
Pectoral fin
Disk
Vent
200일 620 1511년 1일 교통 전문 시간 시간 교육 전문 경험 시간 경험 가입니다. 600 1611년 1511년 1611년 1611년 1611년 1611년 1611년 1611년 1611년 1
Coloration
Habits
Distribution
Genera
Species
Regions
Center of dispersal
Bathymetrical distribution
Temperature
Summary
Explanation of table
Part 2: Systematic
Family Liparidae
Family description
Relationships of the genera
Key to genera
Genus Liparis

	Continued.
Mod	dification of characters
	Body
	Nostrils
	Eye
	Pores
	Teeth
	Gill slit
	Dorsal fin
	Anal fin
	Candal fin
	Pectoral fin
	Disk
	Vent
	Pseudobranchiae
	Pyloric coeca
	Prickles
	Coloration
	Habits
	Food
137.4	Summary
Dist	ribution
	Limits of distribution
	Asiatic and American species
	Regions
	Distribution of closely related species.
	Bathymetrical distribution
	Center of dispersal
	Key to species of Liparis
	atlanticus.
	montagui
	rutteri.
	eurilensis
	callyodon
	grebnitzkii
	nacosus
	micraspidophorus
	liparis
	cyclopus
	frenatus
	fucensis
	bristolense
	megacephalus
	tunicatus
	herschelinus
	agassizii.
	dennyi
	gibbus
	cyclostigma
	ochotensis
	ingens
	rhodosoma
	steineni

CONTENTS

Part 2—Continued.	
Genus Liparis-	
antarctica	
tanakae	
owstoni	
pulchellus	
tessellatus	
major	
Genus Polypera	
Key to species of Poly	pera
greeni	
beringianus	
simushirae	
Genus Careproctus	
Modification of characters	
Body	
Head	
Nostril	
Eye	
Pores	
Gill slit	
Dorsal fin	
Anal fin	
Candal fin	.,
Disk	
Vent	
Pseudobranchiae	
Pyloric coeca	
Prickles	
Coloration	
Summary	
Distribution	
	species
Regions	
Closely related species	l
Buthymetrical distrib	ution
Center of dispersal	
Key to species of Car	eproctus
nyenosoma	
curilanus	
simus	
mollie	
sinensis	
segaliensis	
howerstanus	
falklandica	
attenuatus	

	-Continued.
Ger	nus Careproctus—Continued.
	rhodomelas
	ranula
	reinhardi
	micropus
	georgianus
	phasma
	spectrum
	melanurus
	furcellus
	cypselurus
	abbreviatus
	bathycoetus
	longifilis
	ovigerum
	opisthotremus
	longipinnis
	pellucidus
	acanthodes
	rastrinus
	trachysoma
	gilbertiostentum
	roscofuscus
	eolletti
	entomelas
0	entargyreus
Ger	nus Temnoeora
	candida
Ger	nus Crystailichthys
	cyclospilus
200	mirabilis
Ger	nus Crystallias
(6.20	matsushimae
Ger	ous Gyrinichthys
	minytremus
Ger	nus Elassodiscus
1023/17	tremebundus
Ger	nus Paraliparis
Mo	dification of characters
	Body
	Head
	Nostril
	Eye
	Pores
	Gill slit
	Teeth
	Dorsal fin

IX

l'ar	t 2—Continued.
	Modification of characters—Continued.
	Anal fin
	Caudal fin
	Pectoral fin
	Vent
	Pseudobranchiae
	Pylorie coeca
	Prickles
	Coloration
	Habits
	Summary
	Distribution
	Regions
	Bathymetrical distribution.
	Key to species of Paraliparis
	dactylosus
	angustifrons
	fimbriatus
	deani
	entochloris
	llparina
	ulochir
	membranaceous
	bathybius
	australis
	mclanobranchus
	latifrons
	holomelas
	garmani
	cephalus
	mento
	atramentatus
	copei
	rosaceus
	grandiceps
	attenuatus
	Genus Rhinoliparis
	barbulifer
	attenuatus
	Genus Acantholiparis
	opercularis
	Genus Nectoliparis
	pelagicus
Ann	endix
111	Liparis osborni.
	Gymnolycodes edwardsi
	Careproctus dubius
	burkei
	jordani