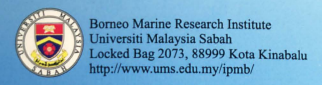
### Induced Spawning Technique of Mouse Grouper Cromileptes altivelis

Shigeharu Senoo Rossita Shapawi Ridzwan Abdul Rahman





# **Induced Spawning Technique of Mouse Grouper,** *Cromileptes altivelis*

## Induced Spawning Technique of Mouse Grouper, Cromileptes altivelis

Shigeharu Senoo Rossita Shapawi Ridzwan Abdul Rahman



Borneo Marine Research Institute Universiti Malaysia Sabah Lock Bag 2073, 88999 Kota Kinabalu http://www.ums.edu.my/ipmb/ All rights reserved. Except as permitted by Act 332, Malaysian Copyright Act of 1987, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without prior written permission from the Universiti Malaysia Sabah. Permission or rights are subjected to royalty payment.

Perpustakaan Negara Malaysia Cataloguing-in-Publication Data

Shigeharu Senoo, 1957-

Induced spawning technique of mouse grouper, cromileptes altivelis/Shigeharu Senoo, Rossita Shapawi, Ridzwan Abdul Rahman.

Bibliography: p.28 ISBN 983-2643-30-9

- 1. Fishes-Induced spawning-Technique.
- 2. Fishes-Breeding-Technique
- 3. Marine fishes-Breeding-Technique.
- I. Rossita Shapawi, 1971
- II. Ridzwan Abdul Rahman, 1954-
- III. Title 639.32

Muka taip teks: Times New Roman Saiz taip teks: 12

Diterbitkan oleh Universiti Malaysia Sabah,

Beg Berkunci 2073, 8899 Kota Kinabalu, Sabah.

Dicetak oleh:

Syarikat Bumi Yakin

P. O. Box 22267, 88781 Luyang, Kota Kinabalu, Sabah.

Tel: 088-382399 Fax: 088382389

### Contents

	Pag
Preface	vii
I. Introduction	1
II. Broodfish Culture in Cages	4
III. Broodfish Selection	7
1. Maturity of broodfish	
2. Broodfish health	
3. Broodfish handling and transportation	
IV. Hormone Injection	13
V. Fertilization Process	16
1. Egg and sperm collection	
2. Fertilization	
VI. Incubation and Hatching Process	20
References	23

#### **Preface**

The manual Induced Spawning Technique of Mouse Grouper, Cromileptes altivelis, is the first volume of the Aquaculture Publication Series of Borneo Marine Research Institute (BMRI), Universiti Malaysia Sabah (UMS). It is written not only for the use of Aquaculture Program's students, but also for fish farmers whom wish to involve in the culture of mouse grouper. The content is brief, compacted and supported by photos and illustrations to assist readers in understanding its content. The authors hope this manual will benefits students and fish farmers in their effort to contribute to the development of aquaculture industry..

The authors are very grateful to Tan Sri Professor Datuk Seri Panglima Dr. Abu Hassan Othman, Vice Chancellor of UMS for his encouragement and support in the making of the Aquaculture Publication Series. The authors also thank Professor Dr. Hirotsugu Kawatsu and Associate Professor Dr. Saleem Mustafa of BMRI for their critical reading of the manuscript. Thanks are due to the staff of BMRI's Hatchery, especially Mr. Norazmi Osman, and the students of Aquaculture Program who gave technical assistance to the authors. The authors are also thankful to the staff of BMRI who directly or indirectly involved in the completion of this manual.

Shigeharu Senoo Rossita Shapawi Ridzwan Abd, Rahman

April 2004