

Larva of Pleuronichthys verticalis Hornyhead turbot newly hatched 3.1 mm.

STATE OF CALIFORNIA
DEPARTMENT OF FISH AND GAME
MARINE RESEARCH COMMITTEE

CALIFORNIA
COOPERATIVE
OCEANIC
FISHERIES
INVESTIGATIONS

Reports

Volume X

1 July 1962 to 30 June 1963

Cooperating Agencies:
CALIFORNIA ACADEMY OF SCIENCES
CALIFORNIA DEPARTMENT OF FISH AND GAME
STANFORD UNIVERSITY, HOPKINS MARINE STATION
U. S. FISH AND WILDLIFE SERVICE, BUREAU OF COMMERCIAL FISHERIES
UNIVERSITY OF CALIFORNIA, SCRIPPS INSTITUTION OF OCEANOGRAPHY

EDITORIAL BOARD
GARTH I. MURPHY (Chairman)
E. H. AHLSTROM
J. D. ISAACS
JOHN RADOVICH

## LETTER OF TRANSMITTAL

January 1, 1964

EDMUND G. BROWN
Governor of the State of California
Sacramento, California

Dear Sir: We respectfully submit the tenth report on the work of the California Cooperative Oceanic Fisheries Investigations.

The report consists of two sections. The first contains a brief review of the administrative and research activities during the period July 1, 1962 to June 30, 1963, a description of the fisheries, and a list of publications arising from the programs. The second section is comprised of original scientific contributions. In this volume the bulk of these are the paper prepared for a special symposium on larval fish biology.

Respectfully,

The Marine Research Committee

J. G. Burnette, Chairman Edward F. Bruce, Vice Chairman J. J. Bogdanovich C. R. Carry W. M. Chapman R. E. Chapman Jack Gorby John Hawk Arthur H. Mendonca

## CONTENTS

I.	Review of Activities	Page
	1. Review of Activities July 1, 1962–June 30, 1963	1
	2. Review of pelagic wet fisheries during the 1960-61 season	8
	3. Publications	10
TT.	cientific Contributions	
	1. Symposium on larval fish biologyPreface	$\frac{12}{12}$
	a. On the importance of larval survival for the population dynamics of marine food fish  Gotthilf Hempel	13
	b. Problems of fish larvae survival in nature and the rearing of economically important middle European freshwater fishes  Wilhelm Einsele	24
	c. Kinds and abundance of fishes in the California Current region based on egg and larval surveys  Elbert H. Alstrom	31
	d. Rearing marine fish for commercial purposes  James E. Shelbourne	53
	e. Functional development of visual pathway in larval sardines and anchovies  Horst O. Schuassman	
	f. Some aspects of behavior in clupeid larvae George O. Schumann	71
	g. The feeding of herring larvae and their ecology in relation to feeding  J. H. S. Blaxter	
	h. Osmoregulation in marine teleost eggs and larvae F. G. T. Holliday	. 89
	i. The physiology of Pacific sardine embryos and larvae Reuben Lasker	. 96
	j. Larval sardine and anchovy interrelationships  John D. Isaacs	102
	2. Climatic implications derived from the comparison of bathythermograph (BT) data with two types of historic and modern sea surface data	!
	Margret K. Robinson	. 141