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An Annotated Bibliography of Attempts to Rear the Larvae of Marine Fishes in the Laboratory

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- 599 Diagnostic characters of juveniles of the shrimps Penaeus aztecus aztecus, P. duorarum duorarum, and P. brasiliensis (Crustacea, Decapoda, Penaeidae). By Isabel Perez Farfante. February 1970, iii + 26 pp., 25 figs.
- 600. Birectilinear recruitment curves to assess influence of lake size on survival of sockeye salmon (Oncorhynchus nerka) to Bristol Bay and forecast runs. By Ralph P. Silliman. March 1970, iii + 9 pp., 13 figs., 2 tables.

- 601. Effect of flow on performance and behavior of chinook salmon in fishways. By Clark S. Thompson. March 1970, iii + 11 pp., 8 figs., 3 tables.
- 602. Biological characteristics of intertidal and freshwater spawning pink salmon at Olsen Creek, Prince William Sound, Alaska, 1962-63. By John H. Helle. May 1970, iii + 19 pp., 11 figs., 5 tables.
- 603. Distribution and abundance of fish in the Yakima River, Wash., April 1957 to May 1958. By Benjamin G. Patten, Richard B. Thompson, and William D. Gronlund. June 1970, iii + 31 pp., 26 figs., 37 tables.
- 604. The flora and fauna of a basin in central Florida Bay. By J. Harold Hudson, Donald M. Allen, and T. J. Costello. May 1970, iii + 14 pp., 2 figs., 1 table.
- 605. Contributions to the life histories of several penaeid shrimps (Penaeidae) along the south Atlantic Coast of the United States. By William W. Anderson. May 1970, iii + 24 pp., 15 figs., 12 tables.
- 606. Annotated references on the Pacific saury, Cololabis saira. By Steven E. Hughes. June 1970, iii + 12 pp.
- 607. Studies on continuous transmission frequency modulated sonar. Edited by Frank J. Hester. June 1970, iii + 26 pp. 1st paper, Sonar target classification experiments with a continuous-transmission Doppler sonar, by Frank J. Hester, pp. 1-20, 14 figs., 4 tables; 2d paper, Acoustic target strength of several species of fish, by H. W. Volberg, pp. 21-26, 10 figs.
- 608. Preliminary designs of traveling screens to collect juvenile fish. July 1970, v + 15 pp. 1st paper, Traveling screens for collection of juvenile

Continued on inside back cover.



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ROBERT C. MAY

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ABSTRACT

A bibliography has been compiled of papers which describe attempts to rear the larvae of marine fishes in the laboratory, covering the period 1878 to 1969. Annotations summarize each paper, and appendixes list the species of fishes studied and the types of food used in the attempts to rear them.

INTRODUCTION

The past few years have seen a resurgence of interest in rearing marine fishes under laboratory conditions. The literature pertaining to this subject, however, is widely scattered and in some cases relatively inaccessible. The present annotated bibliography was prepared as an aid to researchers desiring a source of references to, and quick summary of, previous attempts to rear the larvae of marine fishes in the laboratory. It includes all papers which have been found, after an extended search of the literature, describing attempts to rear larval marine fishes under laboratory conditions, from 1878 through 1969. Certain papers (mostly recent ones concerned with larval behavior and physiology), whose rearing methods are described in greater detail by the same authors in other papers, are excluded.

Appendix I lists by families all fish species studied in the papers included in the bibliography. Since the choice of a suitable larval food appears to be one of the most important prerequisites for successful rearing, Appendix II lists the types of food whose use is described in these papers. Appendix II is taken, with a few additions, from May (California Cooperative Oceanic Fisheries Investigations Reports 14: 76-83, 1970), where detailed discussions of the different food types will be found.

For each paper, annotations are given under as many of the following headings as the information supplied by the original author permits.

FISH STUDIED: The currently accepted genus, species, author and family of the fish are given.

FOODS: (+) indicates that the preceding food was taken by the larvae, (—) indicates that the food was not taken, and (?) indicates that the author does not say whether the food was taken.

CONTAINERS: The volume and material, and occasionally the shape, of the rearing containers are given, and if circulating or periodically

¹ The bibliography was originally assembled for the benefit of workers at the Bureau of Commercial Fisheries (now National Marine Fisheries Service) Fishery-Oceanography Center in La Jolla, where an extensive program of research on larval fishes has developed. The author was supported by a Bureau of Commercial Fisheries Predoctoral Fellowship during the preparation of this manuscript.

renewed rather than static water was used, this is noted.

TEMPERATURE: The temperature or range of temperatures to which larvae were exposed during rearing is given; temperatures separated by commas or by the word and indicate that separate rearing attempts were carried out at different temperatures.

MAXIMUM TIME KEPT: Unless otherwise noted, this refers to the maximum time the larvae were kept alive after hatching. The values given under this heading may have different meanings in different papers, since in some cases the experiments ended due to death of all the larvae while in others the experiments were terminated purposely by the experimenters, and occasionally it is impossible to tell from the reports whether they were terminated purposely or not. For further information on this point, the original papers must be consulted.

MAXIMUM LENGTH REACHED: The length at the maximum time that larvae were kept is given, unless otherwise noted. The range of lengths attained is given where possible. TL denotes total length, SL standard length (i.e., measured to the tip of the notochord), and the absence of TL or SL indicates that the author does not state how the lengths were measured.

SURVIVAL: The percentage of hatched larvae surviving a specified length of time, or past a specified stage, is given. If not otherwise noted, the survival value refers to the percentage of larvae alive at the end of the experiment as indicated under MAXIMUM TIME KEPT.

REMARKS: These are self-explanatory.

BIBLIOGRAPHY

ANTHONY, R. The cultivation of the turbot. 1910. Proceedings of the 4th International Fishery Congress, Washington, 1908, Pt. 2, Bull. U.S. Bur. Fish. 28: 861-870. (Translation.)

FISH STUDIED: Scophthalmus maximus (L.), Bothidae.

FOOD: Wild plankton (+).

CONTAINERS: 50-liter glass jars with rotating discs, part of water renewed daily.

TEMPERATURE: 18°-20° C.

MAXIMUM TIME KEPT: 20 days + (?). Survival: 90% passed yolk absorption.

BARDACH, JOHN E. The status and poten-1968. tial of aquaculture, particularly fish culture. Vol. 2, Part III, Fish Culture. Amer. Inst. Biol. Sci., Wash., D.C. 225 p. [P. 22-29 of this work describe the rearing experiments of G. O. Schumann.]

FISH STUDIED: Scomber japonicus Houttuyn, Scombridae.

FOODS: Wild plankton (+); Artemia nauplii given to older larvae.

CONTAINERS: 19,000 liters (500 gal).

MAXIMUM TIME KEPT: 6 months +.

MAXIMUM LENGTH REACHED: 200 mm fork length at 6 months.

REMARKS: Food was collected at night with a submersible pump and a light to attract plankton. More than 20 other species of fishes were reared using these methods, but detailed descriptions of the work are not available.

BISHAI, H. M. Rearing fish larvae. 1961. Bull. Zool. Soc. Egypt 16: 4-29.

FISH STUDIED: Clupea harengus L., Clupeidae. FOODS: Artemia nauplii (+), Tigriopus fulvus nauplii (+), copepods (?), phytoplankton ("Chlamydomonas, Nitzschia, etc.") (+), liver of shore crab (Carcinus maenas) (?); rearing aquaria prepared by stocking with Artemia, Tigriopus and "other copepods," and attached algae; food introduced from a "food supply tank" containing algae and copepods including Tigriopus.

CONTAINERS: 64-liter, concrete; water filtered, and renewed every 3 days; various other containers used in some experiments.

Temperature: 13°-15° C.

MAXIMUM TIME KEPT: 21 days.

MAXIMUM SIZE REACHED: 12 mm.

SURVIVAL: 0.

REMARKS: Not kept beyond "critical stage" on phytoplankton alone.

BLAXTER, J. H. S. Herring rearing—IV. 1962. Rearing beyond the yolk-sac stage. Mar. Res. Scot. 1962 (1): 18 p.

FISH STUDIED: Clupea harengus L., Clupeidae. Foods: Commercial fish fry food (?); Asterias eggs (?); cultures of Chlamydomonas (?), Nitzschia (?), Dunaliella (?), Chlorella (?), and Skeletonema (?); Artemia nauplii (+); Balanus nauplii (+); Tigriopus "young stages" (?); Tisbe (?); Anguillicula (?).

CONTAINERS: 50-liter glass (painted black) or "perspex"; 2000-liter fiberglass; circu-

lating water.

TEMPERATURE: 7°-8° and 11° C.

MAXIMUM TIME KEPT: 78 days at 7°-8° C, 91 days at 11° C.

MAXIMUM LENGTH REACHED: 33 mm.

SURVIVAL: ca. 50% passed yolk-absorption, none reached metamorphosis.

REMARKS: "No real success" with any food except *Balanus* nauplii; *Artemia* nauplii were given from day 40-50 on, due to unavailability of *Balanus* nauplii.

BLAXTER, J. H. S. Rearing herring larvae 1968. to metamorphosis and beyond. J. Mar. Biol. Ass. U.K. 48: 17-28.

FISH STUDIED: Clupea harengus L., Clupeidae. FOODS: Balanus nauplii (+) and wild plankton (+), Artemia nauplii (+) when plankton scarce; Artemia alone (+); Tigriopus fulvus (+) and other foods given to advanced larvae.

CONTAINERS: 200-liter black "Darvic"; 1500-liter fiberglass for older larvae; circulating water in most experiments, "semi-static" water in some (i.e., 20 liters renewed daily in each 200-liter tank).

TEMPERATURE: 7°-14° C.

MAXIMUM TIME KEPT: 182 days on wild plankton plus *Balanus* nauplii.

MAXIMUM LENGTH REACHED: 25 mm on Artemia alone, 44-77 mm on wild plankton plus Balanus nauplii.

SURVIVAL: On wild plankton plus *Balanus* nauplii: 25-35% through yolk-absorption, 1-4% through metamorphosis; on *Artemia* alone: 16-28% through yolk-absorption, none past metamorphosis.

REMARKS: Natural plankton was used when Balanus nauplii no longer available.

BLAXTER, J. H. S. Experimental rearing of 1969. pilchard larvae, *Sardina pilchardus*. J. Mar. Biol. Ass. U.K. 49: 557-575.

FISH STUDIED: Sardina pilchardus (Walbaum), Clupeidae.

Foods: Wild plankton, from both inshore and offshore collections (+); cultures of Chlamydomonas sp. (+), Dunaliella primolecta (+), Olisthodiscus sp. (+), Cryptomonas maculata (+), Halosphaera minor (+), Prorocentrum micans (+), Ditylum brightwellii (+), Lauderia borealis (+).

Containers: 25-liter circular black plastic, 10 liters renewed daily; phytoplankton fed

to larvae in 1-liter beakers.

Temperature: 13.9°-18.8° C.

MAXIMUM TIME KEPT: 10 months.

MAXIMUM LENGTH REACHED: 52 mm.

SURVIVAL: 12% alive 2 weeks after yolk absorption, at 15.8°-16.3° C using offshore plankton.

REMARKS: Larvae feeding on phytoplankton survived no longer than starved controls.

BLAXTER, J. H. S., and G. HEMPEL. Bio-1961. logische Beobachtungen bei der Aufzucht von Heringsbrut. Helgolaender wiss. Meeresunters. 7: 260-284. [English summary.]

FISH STUDIED: Clupea harengus L., Clupeidae. Foods: Wild plankton (+); Artemia nauplii (+); wild plankton plus Artemia nauplii (+); wild plankton plus Mytilus trochophores (?).

Containers: 120-liter earthenware, either continuous circulation or 30 liters renewed every 2 days.

TEMPERATURE: 7°-15° C.

MAXIMUM TIME KEPT: 4 months, on wild plankton plus Artemia nauplii.

MAXIMUM LENGTH REACHED: 20-39 mm TL on wild plankton plus Artemia nauplii; 20 mm TL on Artemia nauplii alone.

SURVIVAL: 0.3% passed metamorphosis on wild plankton plus *Artemia* nauplii.

BÜCKMAN, ADOLF, WILHELM HARDER, 1953. and GOTTHILF HEMPEL. Unsere Beobachtungen am Hering, Clupea harengus L. Kurz. Mitt. fischereibiol. Abt. Max-Plank Inst. Meeresbiol. 3: 22-42. [English summary.]

FISH STUDIED: Clupea harengus L., Clupeidae. Foods: Copepods (+), Daphnia (+), egg yolk (+).

CONTAINERS: Various.

REMARKS: This paper comprises mainly behavioral observations on advanced larvae. *Daphnia* were taken only when moving in the manner of copepods, egg yolk only when tossed about by water turbulence.

BUDD, PAUL L. Development of the eggs and 1940. larvae of six California fishes. Calif. Dep. Fish Game, Fish Bull. 56, 50 p.

FISHES STUDIED: Parophrys vetulus Girard, Pleuronichthys verticalis Jordan and Gilbert, Pleuronichthys decurrens Jordan and Gilbert, Pleuronichthys coenosus Girard, Pleuronectidae; Atredius lateralis (Girard), Clinocottus analis (Girard), Cottidae.

Foods: Wild plankton (?); Nitzschia (?); Dunaliella (?); "freshly hatched larvae" of Strongylocentrotus purpuratus (?), Artemia salina (?), and Tigriopus fulvus (?).

CONTAINERS: 3.8-liter jars with rotating celluloid discs.

REMARKS: All larvae died during "critical period," apparently through starvation.

CHIRINOS de VILDOSO, AURORA, and 1964. ESMERALDA CHUMAN. Notes sobre el desarollo de huevos y larvas del pejerrey Odontesthes (Austromenidia) regia regia (Humboldt). Bol. Inst. Mar Peru 1: 3-31. [English summary.]

FISH STUDIED: Odontesthes (Austromenidia) regia regia (Humboldt), Atherinidae.

Food: Artemia nauplii (+).

CONTAINERS: 6-liter jars.

TEMPERATURE: 20° C.

MAXIMUM TIME KEPT: 42 days.

MAXIMUM LENGTH REACHED: 18 mm TL.

CUNNINGHAM, J. T. The life-history of the 1893-95a. pilchard. J. Mar. Biol. Ass. U.K. 3: 148-153.

FISH STUDIED: Sardina pilchardus (Walbaum), Clupeidae.

FOODS: Minced worms (+) and wild plankton (+).

TEMPERATURE: 17° C.

MAXIMUM TIME KEPT: 10 days.

MAXIMUM LENGTH REACHED: 5.5 mm.

SURVIVAL: 0.

CUNNINGHAM, J. T. Experiments on the 1893-95b. rearing of fish larvae in the season of 1894. J. Mar. Biol. Ass. U.K. 3: 206-207.

FISHES STUDIED: Gadus merlangus L., Gadidae; Pleuronectes platessa L., Pleuronectidae.

FOODS: Nereis eggs (G. merlangus —, P. platessa +), wild plankton (+).

CONTAINER: "Small tank," circulating water. Temperature: 12° C.

MAXIMUM TIME KEPT: G. merlangus 11 days, P. platessa 37 days.

REMARKS: P. platessa took Nereis eggs more readily than wild plankton.

DANNEVIG, ALF. Rearing experiments at 1948. the Flødevigen seafish hatchery 1943-1947. J. Cons. 15: 277-283.

FISHES STUDIED: Clupea harengus L., Clupeidae; Scomber scombrus L., Scombridae; Microstomus kitt (Walbaum), Pleuronectidae; Solea solea (L.), Soleidae.

Foods: Ostrea edulis larvae (+), wild plankton plus Artemia nauplii (+), Pomatoceros sp. (?), Balanus nauplii (?), "raw cultures of phytoplankton" (?), "cultures of single species of green algae and naked flagellates" (?).

CONTAINERS: 35-liter glazed earthenware pipes, circulating water.

SURVIVAL: Feeding Ostrea larvae to smaller fish larvae, Artemia nauplii and wild plankton to larger larvae: 21% of herring survived to "size large enough for vertebrae to be counted"; soles reared "with no appreciable mortality."

REMARKS: Phytoplankton gave "no positive results."

DANNEVIG, ALF, and SIGFRED HANSEN.

1952. Faktorer av betydning for fiskeegenes og fiskeyngelens oppvekst.
Fiskeridir. Skr., Ser. Havunders.
10(1): 36 p. [English summary;
English translation of p. 6-16, the section on herring: Translation No.
415, Marine Laboratory, Aberdeen, Scotland.]

FISHES STUDIED: Clupea harengus L., Clupeidae; Gadus morhua L., Gadidae; Pleuronectes platessa L., Pleuronectidae; "other flat-fishes."

Foods: Artemia nauplii plus wild plankton (+).

CONTAINERS: 35-liter glazed earthenware pipes, circulating water.

MAXIMUM TIME KEPT: Past metamorphosis.

DANNEVIG, HARALD. On the rearing of 1897. the larval and post-larval stages of the plaice and other flatfishes. Rep. Fish. Bd. Scot. 1896, Pt. 3: 175-193, pl. IV.

FISH STUDIED: Pleuronectes platessa L., Pleuronectidae.

Food: Wild plankton (+).

CONTAINER: 50-liter glass carboy, water renewed once or twice daily.

MAXIMUM TIME KEPT: Past metamorphosis.

MAXIMUM LENGTH REACHED: 13.76 mm TL on day 45.

DAVID, LORE R. Embryonic and early larval 1939. stages of the grunion, Leuresthes tenuis, and of the sculpin, Scorpaena guttata. Copeia 1939: 75-81.

FISH STUDIED: Leuresthes tenuis (Ayres), Atherinidae.

Foods: Wild plankton (+), cultured diatoms (species not given) (+).

TEMPERATURE: 18° C (?).

MAXIMUM TIME KEPT: ca. 2 weeks.

MAXIMUM LENGTH REACHED: ca. 9 mm.

REMARKS: Found Rhizosolenia, Chaetoceros, and "small crustaceans" in larval guts. No attempt to rear Scorpaena is described.

DELMONTE, PETER J., IRA RUBINOFF, 1968. and ROBERTA W. RUBINOFF. Laboratory rearing through metamorphosis of some Panamanian gobies. Copeia 1968: 411-412.

FISH STUDIED: Lophyogobius cyprinoides (Pallas), Gobiidae.

Foods: Commercial fish fry foods (+), cultured *Dunaliella* (?), *Artemia* nauplii (+), attached filamentous algae (+) and zooplankton (+) growing in rearing containers.

CONTAINERS: Plastic wading pools, 320-570 liters (85-150 gal).

TEMPERATURE: 24°-29° C.

MAXIMUM TIME KEPT: 153 days.

MAXIMUM LENGTH REACHED: 32 mm.

SURVIVAL: ca. 15% (presumably, past metamorphosis).

REMARKS: Brief mention is also made of the rearing of three specimens of *Bathygobius andrei* (Sauvage) through metamorphosis.

DEUEL, DAVID G., JOHN R. CLARK, and 1966. A. J. MANSUETI. Description of embryonic and early larval stages of bluefish, *Pomatomus saltatrix*. Trans. Amer. Fish. Soc. 95: 264-271.

FISH STUDIED: Pomatomus saltatrix (L.). Pomatomidae.

FOOD: Fertilized Arbacia eggs (?).

CONTAINERS: Aquaria of 19, 38, and 76 liters (5, 10, and 20 gal).

TEMPERATURE: 18°-22° C.

MAXIMUM TIME KEPT: 7 days.

SURVIVAL: 0.

REMARKS: Behavior indicated that larvae may have taken the food.

DOTU, YOSIE, and SATOSHI MITO. The 1958. bionomics and life history of the gobioid fish, Luciogobius sakatensis Dôtu. Sci. Bull. Fac. Agr. Kyushu Univ. 16: 419-425. [In Japanese, with English summary.]

DÔTU and MITO—Cont.

FISH STUDIED: Luciogobius sakaiensis Dôtu, Gobiidae.

Foods: Copepods from wild plankton (+).

Glass jar. CONTAINER:

MAXIMUM TIME KEPT: 32 days.

MAXIMUM LENGTH REACHED: 12.2 mm TL.

FABRE-DOMERGUE, and EUGENE

BIÉTRIX. Recherches biologiques 1897. applicables à la pisciculture maritime sur les oeufs et les larves des poissons de mer et sur le turbot. Ann. Sci. Nat. (Zool.). 8 Sér., Tome 4: 151-220.

FISHES STUDIED: Clupea harengus L., Alosa sp., Clupeidae; Taurulus bubalis (Euphrasen), Cottidae; Trachinus sp., Trachinidae; Scomber scombrus L., Scombridae; Atherina presbuter Valenciennes, Atherinidae.

Foods: Powdered cooked egg yolk (—); crushed mussel (-); wild plankton (+); "algae" (—); cultured infusorians (mainly Euplotes) (-); dissociated elements of a filamentous brown diatom and of a bluegreen alga (—): Philaster digitiformis (—): Ascidian larvae (—).

CONTAINERS: Crystallizing dishes, water renewed frequently.

TEMPERATURE: Various, within the range 6°-17° C.

MAXIMUM TIME KEPT: T. bubalis 22 days, A.presbyter 16 days, S. scombrus 9 days, Alosa 7 days, Trachinus 6 days, C. harengus 4 days.

MAXIMUM LENGTH REACHED: A. presbyter 8 mm, Alosa 5.4 mm.

SURVIVAL: 0.

FABRE-DOMERGUE, and EUGÈNE

BIÉTRIX. Développement de la Sole 1905. (Solea vulgaris). Introduction à l'étude de la pisciculture marine. Travail du Laboratoire de Zoologie Maritime de Concarneau. Vuibert et Nony, Paris. 243 p.

FISH STUDIED: Solea solea (L.), Soleidae; brief references to rearing of other species.

Foods: Dunaliella salina (+), wild plankton with larval fishes (+).

CONTAINERS: 50-liter glass jars with rotating discs; crystallizing dishes.

MAXIMUM TIME KEPT: 8 months.

55-76 mm. MAXIMUM LENGTH REACHED:

REMARKS: Dunaliella was collected from salt marshes and cultured in the laboratory. Larvae fed first on Dunaliella, but soon became carnivorous and preved upon other larval fishes (particularly sprat larvae, Sprattus sprattus (L.)). Larvae lived only 8 days in crystallizing dishes but passed metamorphosis in large jars with rotating discs. In an earlier paper (C. R. Acad. Sci. Paris, 132: 1136-1138, 1901) these authors give a survival value of 50% for sole larvae feeding on Dunaliella and wild plankton containing larval fishes.

FAHEY, WILLIAM E. A temperature con-1964. trolled salt-water circulating apparatus for developing fish eggs and larvae. J. Cons. 28: 364-384.

FISH STUDIED: Alosa pseudoharengus (Wilson), Clupeidae; Fundulus majalis (Walbaum), Cyprinodontidae; Bairdiella chrysura (Lacépède), Sciaenidae; Mugil cephalus L., Mugilidae.

FOODS: Artemia nauplii (+), first and second naupliar stages of Tigriopus californicus (+).

CONTAINERS: 4-liter polyethylene, water forced in and out of mesh-covered window on bottom.

TEMPERATURE: 19.0°, 23.0°, and 27.0° C. MAXIMUM TIME KEPT: Fundulus 79 days. SURVIVAL: Fundulus 92-98%.

REMARKS: Fundulus was fed Artemia nauplii. other species fed Tigriopus nauplii; results of rearing are given only for Fundulus. Tigriopus nauplii were reared in mass culture.

FISHELSON, L. Observations on littoral fish-1963. es of Israel. II. Larval development and metamorphosis of Blennius pavo Risso (Teleostei, Blenniidae). Israel J. Zool. 12: 81-91.

FISH STUDIED: Blennius pavo Risso, Blenniidae.

Foods: Cooked egg yolk (+), small copepods (+), Artemia nauplii (+).

23°-25° C. TEMPERATURE:

MAXIMUM TIME KEPT: 27 days +.

11.4 mm SL. MAXIMUM LENGTH REACHED:

FLÜCHTER, JÜRGEN. Versuche zur Brutaufzucht der Seezunge Solea solea in kleinen Aquarien. Helgolaender wiss. Meeresunters. 12: 395-403. [English summary.]

FISH STUDIED: Solea solea (L.), Soleidae.

FOOD: Artemia nauplii (+).

30-liter glass aquarium. CONTAINER:

15°-18° C. TEMPERATURE:

MAXIMUM TIME KEPT: 6 months.

MAXIMUM LENGTH REACHED: 70-82 mm TL.

SURVIVAL: 80% passed metamorphosis.

REMARKS: Growth was comparable to growth in nature.

FORRESTER, C. R. Laboratory observations 1964. on embryonic development and larvae of the Pacific cod (Gadus macrocephalus Tilesius). J. Fish. Res. Bd. Can. 21: 9-16.

FISH STUDIED: Gadus macrocephalus Tilesius, Gadidae.

Foods: Artemia nauplii (?), Skeletonema costatum (?), Monochrysis lutheri (?).

TEMPERATURE: 5°-11° C.

SURVIVAL: 0.

FUJITA, SHIRO. On the larval stages of a 1957. scorpaenid fish, Sebastes pachycephalus nigricans (Schmidt). Jap. J. Ichthyol. 6: 91-93. [In Japanese, with English summary.]

FISH STUDIED: Sebastes pachycephalus nigricans (Schmidt), Scorpaenidae.

FOOD: Artemia nauplii (+).

CONTAINER: Glass jar.

MAXIMUM TIME KEPT: 28 days (i.e., past metamorphosis).

FUJITA, SHIRO. On the egg development 1958. and larval stages of a viviparous scorpaenid fish, Sebastes oblongus Günther. Bull. Jap. Soc. Sci. Fish. 24:

475-479. [In Japanese, with English summary.]

FISH STUDIED: Sebastes oblongus Günther. Scorpaenidae.

FOOD: Artemia nauplii (+).

CONTAINER: Glass jar.

MAXIMUM TIME KEPT: Approximately 1

month.

MAXIMUM LENGTH REACHED: 12-14 mm TL.

FUJITA, SHIRO. Early development and 1965. rearing of two common flatfishes, Eopsetta grigorjewi (Herzenstein) and Tanakius kitaharai (Jordan et Starks). Bull. Jap. Soc. Sci. Fish. 31: 258-262. [In Japanese, with English summary.]

FISHES STUDIED: Eopsetta grigorjewi (Herzenstein), Tanakius kitaharai (Jordan and Starks), Pleuronectidae.

FOODS: Fertilized sea urchin eggs (?) and Artemia nauplii (+).

CONTAINER: Glass jar.

TEMPERATURE: 11.0°-13.8° C.

MAXIMUM TIME KEPT: E. grigorjewi 12 days, T. kitaharai 29 days +.

MAXIMUM LENGTH REACHED: T. kitaharai 7.5 mm TL on day 29.

FUJITA, SHIRO. Egg development, larval 1966. stages, and rearing of the puffer, Lagocephalus lunaris spadiceus (Richardson). Jap. J. Ichthyol. 13: 162-168. [In Japanese, with English summary.]

FISH STUDIED: Lagocephalus lunaris spadiceus (Richardson), Tetraodontidae.

Foods: Boiled egg yolk (+) and Artemia nauplii (+).

TEMPERATURE: 21.7°-24.5° C.

MAXIMUM TIME KEPT: 36 days + (i.e., past metamorphosis).

MAXIMUM LENGTH REACHED: 6.6 mm TL at 21-36 days.

FUJITA, SHIRO, and KEITARO UCHIDA. 1959. Breeding habits and rearing of larvae of a blennoid fish, Ernogrammus hexagrammus (Temminck et Schlegel).

FUJITA and UCHIDA—Cont.

Sci. Bull. Fac. Agr. Kyushu Univ. 17: 283-289. [In Japanese, with English summary.]

FISH STUDIED: Ernogrammus hexagrammus (Temminck and Schlegel), Stichaeidae.

Food: Artemia nauplii (+).

CONTAINER: Glass jar.

MAXIMUM TIME KEPT: 34 days (i.e., past metamorphosis).

MAXIMUM LENGTH REACHED: 13 mm TL.

GARSTANG, WALTER. Preliminary experi-1900. ments on the rearing of sea-fish larvae. J. Mar. Biol. Ass. U.K. 6: 70-93.

FISH STUDIED: Blennius ocellaris L., Blenniidae.

Food: Wild plankton (+).

CONTAINER: 13-liter plunger jar.

TEMPERATURE: 18.8°-19.2° C.

MAXIMUM TIME KEPT: 13-14 weeks (i.e., past metamorphosis).

MAXIMUM LENGTH REACHED: 19-25.5 mm TL.

SURVIVAL: 20% at 52 days.

REMARKS: Polychaetes were given to advanced (ca. 20 mm) larvae.

GROSS, F. Notes on the culture of some ma-1937. rine plankton organisms. J. Mar. Biol. Ass. U.K. 21: 753-768.

FISHES STUDIED: Clupea harengus L., Clupeidae; Lophius piscatorius L., Lophiidae; Sardina pilchardus (Walbaum), Clupeidae.

Foods: Chlamydomonas sp. (+), Prorocentrum micans (+), Thalassiosira sp. (+), Coscinodiscus radiatus (—), Skeletonema costatum (—), Artemia nauplii (+), wild plankton (—).

Containers: Fingerbowls and "small tanks." Temperature: 8°-17° C.

MAXIMUM TIME KEPT: C. harengus 27 days, L. piscatorius 29 days, S. pilchardus 15 days.

SURVIVAL: 30% of the *L. piscatorius* were alive after 20 days.

REMARKS: L. piscatorius ate only Artemia nauplii; other fishes were offered only phytoplankton. Author attributes death of larvae to lack of temperature control.

HERTLING, HELMUTH. Die Züchtung von 1932. Meeresfischen für wissenschaftliche und praktische Zwecke. In E. Abderhalden (ed.), Handbuch der biologische Arbeitsmethoden. Abt. 9, Teil 6, Heft 2: 195-366.

FISH STUDIED: Agonus cataphractus L., Agonidae.

FOODS: Coscinodiscus concinnus (+), Biddulphia mobiliensis (+), copepods (+).

MAXIMUM TIME KEPT: Past metamorphosis. REMARKS: This paper reviews in detail much of the rearing work done prior to the 1930's and also includes a few apparently original observations; the rearing of Agonus is the only original work for which information on feeding is given.

HEUTS, M. J. Experimental studies on adap-1947. tive evolution in *Gasterosteus aculea*tus L. Evolution 1: 89-102.

FISH STUDIED: Gasterosteus aculeatus L., Gasterosteidae.

FOODS: Powdered eggs (+); aquaria contained "a rich microfauna and flora."

CONTAINERS: "Large aquaria."

TEMPERATURE: Various, within the range 10°-23° C.

MAXIMUM TIME KEPT: 1 year +.

REMARKS: The author states that the "rich microfauna and flora" in the aquaria is "necessary for successful rearing of the off-spring."

HIRANO, REIJIRO. Rearing of black sea 1969. bream larva. Symposium on Culture and Propagation of Sea Breams. Bull. Jap. Soc. Sci. Fish. 35: 567-569, 603-604. [In Japanese, with English summary.]

FISH STUDIED: Mylio macrocephalus (Basilewsky), Sparidae.

FOODS: Crassostrea gigas larvae (+), Brachionus plicatilis (+), Balanus amphitrite albicostatus nauplii (+), Artemia nauplii (+).

IVANCHENKO, L. A., and O. F. IVANCHEN-1969. KO. Transition to active feeding by larval and juvenile white sea herring (Clupea pallasii Natio Maris-albi Berg) in artificial conditions. Dokl. Biol. Sci. 184: 207-209. (Translated from Dokl. Akad. Nauk S.S.S.R. 184: 1444-1446.)

FISH STUDIED: Clupea pallasii Valenciennes, Clupeidae.

Foods: Wild plankton (+); homogenates of *Mytilus* (+), periwinkle (—), *Fucus* (—), and kelp (—); phytoplankton (+); cooked egg yolk (+); cooked egg yolk plus wild plankton (+).

CONTAINERS: "Aquarium" and crystallizing dishes.

TEMPERATURE: 7°-19° C.

MAXIMUM TIME KEPT: 120 days + on cooked egg yolk plus wild plankton.

MAXIMUM LENGTH REACHED: 43-50 mm.

REMARKS: On all foods except egg yolk plus wild plankton, larvae failed to survive longer than starved controls. Larvae ate yolk until 14 days after hatching, then switched to planktonic crustaceans.

JOSEPH, EDWIN B., and VISHNU P. SAK-1966. SENA. Determination of salinity tolerances in mummichog. (Fundulus heteroclitus) larvae obtained from hormone-induced spawning. Chesapeake Sci. 7: 193-197.

FISH STUDIED: Fundulus heteroclitus (L.), Cyprinodontidae.

Food: Artemia nauplii (+).

CONTAINERS: 3.8-liter (1 gal) jars.

TEMPERATURE: 22° C.

KASAHARA, SHOGORO, REIJIRO HIRANO, 1960. and YASUO OSHIMA. A study on the growth and rearing methods of black porgy, *Mylio macrocephalus* (Basilewsky). Bull. Jap. Soc. Sci. Fish. 26: 239-244. [In Japanese, with English summary.]

FISH STUDIED: Mylio macrocephalus (Basilewsky), Sparidae.

Foods: Oxyrrhis sp. (+), Stylonichia sp. (+), copepod nauplii (+), Balanus amphitrite albicostatus nauplii (+), Artemia nauplii (+), young Neomysis japonica (+).

CONTAINERS: 2-5 liter glass aquaria, 39 liter bowl, large concrete tanks.

TEMPERATURE: 17°-25° C.

MAXIMUM TIME KEPT: 60 days +.

MAXIMUM LENGTH REACHED: 32 mm TL on day 60.

SURVIVAL: 13% at day 52.

REMARKS: Growing larvae were given progressively larger food types.

KLIMA, EDWARD F., IZADORE BARRETT, 1962. and JOHN E. KINNEAR. Artificial fertilization of the eggs, and rearing and identification of the larvae of the anchoveta, *Cetengraulis mysticetus*. Bull. Inter-Amer. Trop. Tuna Comm. 6: 155-178.

FISH STUDIED: Cetengraulis mysticetus (Günther), Engraulidae.

Foods: Natural and cultured phytoplankton (?), prepared aquaria (?), Artemia nauplii

(?), powered yolk from hard-boiled eggs

(?), 12 commercially prepared fish fry foods (?), 4 water-soluble vitamin compounds (?), dry yeast microorganisms (?), human blood

CONTAINERS: Various.

TEMPERATURE: 19°-23° and 26°-31° C.

MAXIMUM TIME KEPT: 154 hr.

SURVIVAL: 0.

KOTTHAUS, ADOLF. Zuchtversuche mit 1939. Heringslarven (*Clupea harengus* L.). Helgolaender wiss. Meeresunters. 1: 349-358.

FISH STUDIED: Clupea harengus L., Clupeidae. Foods: Nudibranch (? Nacktschnecken) larvae (—), Mytilus larvae (—), "Monadinen" (—), copepod nauplii cultured from wild plankton (+).

CONTAINERS: 165-liter earthenware pipes with circulating water; 3- to 5-liter glass jars, water changed every 3 days.

TEMPERATURE: 7.2°-9.6°, 10.0°-13.2°, and 9.3°-12.9° C.

MAXIMUM TIME KEPT: 54 days.

MAXIMUM LENGTH REACHED: 25 mm.

SURVIVAL: 4-10% after 12 days at 10.0°-13.2° C, 0.8°-1.7% after 15 days at 9.3°-12.9° C.

KOTTHAUS-Cont.

REMARKS: The only successful rearing was conducted in the 165-liter pipes with copepod nauplii as the major food; older larvae ate green algae, presumably *Enteromorpha* from the tank walls. Kotthaus refers to an unpublished report of Marx (1935) which describes the rearing of 30-40 herring larvae past the "critical stage"; some larvae attained 30 mm in 5 weeks, and of the food offered (mussel and snail larvae, copepod nauplii, and wild plankton) only nudibranch (? Nacktschnecken) larvae and copepod nauplii were found in the larval guts.

KRAMER, DAVID, and JAMES R. ZWEIFEL. 1970. Rearing and growth of anchovy larvae (*Engraulis mordax* Girard) as influenced by temperature. Calif. Coop. Oceanic Fish. Invest. Rep. 14: 84-87.

FISH STUDIED: Engraulis mordax Girard, Engraulidae.

FOOD: Wild plankton (+).

CONTAINER: 380-liter glass, water either not renewed or partially (10-20%) renewed daily.

TEMPERATURE: 17° and 22° C. MAXIMUM TIME KEPT: 34 days.

MAXIMUM LENGTH REACHED: 9.8-20.7 mm SL.

KURATA, HIROSHI. On the rearing of lar-1956. vae of the flatfish, *Liopsetta obscura*, in small aquaria. Bull. Hokkaido Reg. Fish. Res. Lab. 13: 20-29. [In Japanese, with English summary.]

FISH STUDIED: Liopsetta obsçura (Herzenstein), Pleuronectidae.

Foods: Skeletonema costatum (?), Mytilus larvae (+), Artemia nauplii (+).

CONTAINERS: 1.3-liter glass jar, one-third of water renewed once or twice daily.

Temperature: 6.8° -14.5° C.

MAXIMUM TIME KEPT: 1 year.

MAXIMUM LENGTH REACHED: 64 mm TL.

SURVIVAL: 9% at 25 days.

REMARKS: Early larvae ate larval *Mytilus* ("an excellent food for the larvae"), later switched to *Artemia* nauplii. Larvae fed

Skeletonema survived only 1 day longer than starved controls.

KURATA, HIROSHI. Preliminary report on 1959. the rearing of the herring larvae. Bull. Hokkaido Reg. Fish. Res. Lab. 20: 117-138. [In Japanese, with English summary.]

FISH STUDIED: Clupea pallasii Valenciennes, Clupeidae.

FOODS: Artemia nauplii (+), Chone teres trochophores (+), Skeletonema costatum (?), chicken yolk (?), minced shrimp or crab meat (?).

CONTAINERS: 1.2-liter glass jars.

TEMPERATURE: 4.9°-7.7° C.

MAXIMUM TIME KEPT: 40 days + ...

MAXIMUM LENGTH REACHED: 14.5 mm.

SURVIVAL: 10-20% at 40 days.

REMARKS: Only larvae fed *Artemia* nauplii survived significantly longer than starved controls. Larvae feeding for the first time took *Chone teres* trochophores in preference to *Artemia* nauplii, perhaps because of their smaller size; however, *C. teres* had the disadvantages of a short spawning season and trochophores which settled quickly.

LASKER, R., H. M. FEDER, G. H. THEI-1970. LACKER, and R. C. MAY. Feeding, growth, and survival of *Engraulis* mordax larvae reared in the laboratory. Mar. Biol. 5: 345-353.

FISH STUDIED: Engraulis mordax Girard, Engraulidae.

FOODS: Gymnodinium splendens (+), Prorocentrum micans (+), Protoceratium reticulatum (—), Fragilidium heterolobum (+); veligers of Bulla gouldiana (+), Haminoea vesicula (+), and Navanax inermis (+); Gymnodinium plus veligers; Artemia nauplii (+).

CONTAINERS: 10-liter circular black plastic; 510-liter fiberglass.

TEMPERATURE: 16°-18° C.

MAXIMUM TIME KEPT: 50 days.

MAXIMUM LENGTH REACHED: 7.2 mm on Gymnodinium and 9.6 mm on Gymnodinium plus veligers, at day 19.

SURVIVAL: 47% on Gymnodinium plus Bulla veligers, 31% on Gymnodinium alone, 0 on veligers alone, at 19 days.

REMARKS: Gymnodinium was the only phytoplankter which gave survival better than starved controls.

LEBOUR, MARIE V. Young anglers in cap-1925. tivity and some of their enemies. A study in a plunger jar. J. Mar. Biol. Ass. U.K. 13: 721-734.

FISH STUDIED: Lophius piscatorius L., Lophiidae.

FOOD: Wild plankton (+).

CONTAINER: 50-liter plunger jar.

TEMPERATURE: 16.8°-18.8° C.

MAXIMUM TIME KEPT: 11 days.

MAXIMUM LENGTH REACHED: 7 mm.

SURVIVAL: 0.

McHUGH, J. L., and BOYD W. WALKER. 1948. Rearing marine fishes in the laboratory. Calif. Fish Game 34: 37-38.

FISHES STUDIED: Leuresthes tenuis (Ayres), Atherinops affinis (Ayres), Atherinidae.

Foods: Artemia nauplii (+) in prepared aquaria.

CONTAINERS: 19-liter aquaria.

MAXIMUM TIME KEPT: 4 months +.

McMYNN, R. G., and W. S. HOAR. Effects 1953. of salinity on the development of the Pacific herring. Can. J. Zool. 31: 417-432.

FISH STUDIED: Clupea pallasii Valenciennes, Clupeidae.

Foods: Artemia nauplii (+), Daphnia pulex eggs (?), liver-skim milk (?).

CONTAINERS: 600-ml beakers.

TEMPERATURE: 8°-9° C.

MAXIMUM TIME KEPT: 20 days on Artemia, 5 days on Daphnia eggs, 14 days on liver-skim milk.

MAXIMUM LENGTH REACHED: 10.2 mm TL on day 20.

SURVIVAL: 56% at day 20.

MEYER, H. A. Biologische Beobachtungen 1878. bei künstlicher Aufzucht des Herings der Westlichen Ostsee. Wiegandt, Hempel and Parey, Berlin. (Translation in Rep. U.S. Comm. Fish. 1878, Pt. 6: 629-638.)

FISH STUDIED: Clupea harengus L., Clupeidae. Food: Wild plankton (+).

CONTAINER: 700-liter wooden tub, one-half of water renewed daily.

TEMPERATURE: 11°-20° C.

MAXIMUM TIME KEPT: 5 months.

MAXIMUM LENGTH REACHED: 65-70 mm.

REMARKS: During the first month of rearing the plankton was strained, which the author believes may have restricted larval growth and survival by eliminating certain food organisms.

MITO, SATOSHI, MASAO UKAWA, and MA1969. SAKI HIGUCHI. On the development and rearing of the larvae of a
flounder, Kareius bicoloratus (Basilewsky) with reference to its spawning in the culturing pond. Bull. Nansei Reg. Fish. Res. Lab. 1: 87-102.
[In Japanese, with English summary.]

FISH STUDIED: Kareius bicoloratus (Basilewsky), Pleuronectidae.

FOODS: Brachionus plicatilis (+), Artemia nauplii (+), wild plankton (+).

CONTAINERS: 40 liters, cylindrical.

TEMPERATURE: 14.2°-15.0° C.

MAXIMUM TIME KEPT: 47 days +.

MAXIMUM LENGTH REACHED: 32-33 mm TL on day 47.

SURVIVAL: 40-60% past yolk-absorption, 20-30% past metamorphosis.

MOLANDER, ARVID R., and MÄRTHA MO-1957. LANDER-SWEDMARK. Experimental investigations on variation in plaice (*Pleuronectes platessa* L.). Inst. Mar. Res., Lysekil, Ser. Biol., Rep. 7. 45 p.

FISH STUDIED: Pleuronectes platessa L., Pleuronectidae.

FOOD: Artemia nauplii (+).

MOLANDER and MOLANDER-SWEDMARK
—Cont.

CONTAINERS: 5 liters, glass.

TEMPERATURE: 6°, 8°, and 10° C.

MAXIMUM TIME KEPT: 1 year +.

MAXIMUM LENGTH REACHED: 50-110 mm. SURVIVAL: 18.6-64.2% metamorphosed.

MORRIS, ROBERT W. Some aspects of the 1956. problem of rearing marine fishes. Bull. Inst. Oceanogr. Monaco. 1082. 61 p.

FISHES STUDIED: A total of 17 spp. were investigated. Of these, 5 spp. were reared through metamorphosis (identified below by **) and 5 spp. well beyond yolk absorption (identified below by *): Clupea pallasii Valenciennes, Sardinops sajax (Jenyns), Clupeidae: Engraulis mordax Girard, Engraulidae; Spirinchus starksi (Fisk)*, Osmeridae; Aulorhynchus flavidus Gill**, Aulorhynchidae: Genyonemus lineatus (Ayres)*, Sciaenidae; Oxyjulis californica (Günther), Labridae; Sebastes goodei (Eigenmann and Eigenmann)*, Sebastolobus sp., Scorpaenidae; Hexagrammos sp., Hexagrammidae; Clinocottus recalvus (Greeley) **, Oligocottus snyderi Greeley**, Clinocottus analis (Girard), Scorpaenichthys marmoratus (Ayres), Cottidae; Leuresthes tenuis (Ayres) **, Atherinopsis californiensis Girard**, Atherinidae; Citharichthys sp., Bothidae.

Foods: Wild plankton (+), Mytilus californianus "larvae" (+), Tigriopus fulvus (+), Artemia nauplii (+), Balanus glandula nauplii (+), Dendraster excentricus "eggs and larvae" (+), Strongylocentrotus purpuratus "eggs and larvae" (+), Oxyrrhis marina (—), Stichococcus sp. (?), Dunaliella sp. (—), yeast (?), cooked chicken egg yolk (?).

CONTAINERS: 28-liter glass jars with rotating discs, water renewed periodically.

TEMPERATURE: Various, within the range 8°-22° C.

MAXIMUM TIME KEPT: 5 spp. through metamorphosis, 5 spp. well beyond yolk absorption.

SURVIVAL: 10-70%, among fish which had metamorphosed.

Successful rearing attempts em-REMARKS: ployed Artemia nauplii as food for early larvae and adult Tigriopus for older larvae. Genyonemus was reared well past yolk absorption using Dendraster eggs and, later, Artemia nauplii as food. In all rearing attempts the main food was supplemented by "secondary foods," defined by the author as "items which are too small to be directly fed upon by the fish larvae but which are incidentally ingested"; these items apparently also served as nourishment for some of the main food organisms and included Stichococcus, Dunaliella, cooked egg yolk, and yeast.

NIKITINSKAYA, I. V. On the onset of active 1958. feeding of the larvae of *Clupea ha*rengus pallasi Val. Zool. Zh. 37: 1568-1571. [In Russian, with English summary.]

FISH STUDIED: Clupea palasii Valenciennes, Clupeidae.

FOOD: Cooked egg yolk (+).

MAXIMUM TIME KEPT: 18-20 days after yolk-absorption.

REMARKS: A higher food concentration was needed for first-feeding larvae than for larvae at later stages. Author states that in the laboratory the food concentration must be 50 times greater than in nature.

OKAMOTO, RYO. Rearing of red sea bream 1969. larvae. Symposium on Culture and Propagation of Sea Breams. Bull. Jap. Soc. Sci. Fish. 35: 563-566, 603. [In Japanese, with English summary.]

FISH STUDIED: Pagrus major (Temminck and Schlegel), Sparidae.

FOODS: Oyster and mussel trochophores (+), Brachionus plicatilis (+), Artemia nauplii (+), wild plankton (+).

CONTAINERS: 30 liters.

MAXIMUM LENGTH REACHED: 39 mm TL at day 45.

SURVIVAL: At 20 days, usually 10-20%, maximally 55.6%.

REMARKS: Growing larvae were given progressively larger food types.

ORCUTT, HAROLD GEORGE. The life his-1950. tory of the starry flounder, *Platich*thys stellatus (Pallas). Calif. Dep. Fish Game, Fish Bull. 78. 64 p.

FISH STUDIED: Platichthys stellatus (Pallas), Pleuronectidae.

Foods: Tigriopus fulvus nauplii (—), Artemia nauplii (—), Strongylocentrotus purpuratus motile blastulae (—), Platymonas subcordiformis (+), Nitzschia closterium (—), wild plankton (—).

CONTAINERS: 3.8-liter glass jars.

TEMPERATURE: 12.5° C.

MAXIMUM TIME KEPT: 10 days.

MAXIMUM LENGTH REACHED: 3.5 mm TL on day 4.

SURVIVAL: 0.

REMARKS: Larvae which ingested *Platymonas* appeared to be starving.

QASIM, S. Z. Rearing experiments on marine 1955. teleost larvae and evidence of their need for sleep. Nature (London) 175: 217-218.

1959. Laboratory experiments on some factors affecting the survival of marine teleost larvae. J. Mar. Biol. Ass. India 1: 13-25.

FISHES STUDIED: Blennius pholis L., Centronotus gunnellus (L.), Blenniidae.

FOODS: Chromulina pusilla (+), Isochrysis galbana (+), Chlamydomonas sp.(+), Chlorella stigmata (+), Prorocentrum micans (+), Artemia nauplii (+), barnacle nauplii (+).

CONTAINERS: 25-liter glass jars.

MAXIMUM TIME KEPT: 68 days +.

SURVIVAL: "A small percentage" passed metamorphosis.

REMARKS: The two papers seem to describe the same experiments. Larvae fed only phytoplankters did not survive significantly longer than starved controls. Nauplii plus phytoplankters gave no better survival than nauplii alone.

RICHARDS, WILLIAM J., and BARBARA J. 1969. PALKO. Methods used to rear the thread herring, *Opisthonema oglin*-

um, from fertilized eggs. Trans. Amer. Fish. Soc. 98: 527-529.

FISH STUDIED: Opisthonema oglinum (Le-Sueur), Clupeidae.

FOODS: Wild plankton (?), Tripneustes esculentus eggs (?), finely ground trout food (?), Artemia nauplii (?).

CONTAINERS: 38-liter glass aquaria, water partially renewed every 2 or 3 days.

TEMPERATURE: Approximately 21°-33° C.

MAXIMUM TIME KEPT: 95 days.

MAXIMUM LENGTH REACHED: 34-53 mm SL.

SURVIVAL: ca. 0.8% at day 95.

REMARKS: Tanks had a high concentration of *Chlorella* as food for plankton; authors had no evidence that fish larvae fed on *Chlorella*.

ROLLEFSEN, GUNNAR. Artificial rearing 1939. of the fry of sea water fish. Preliminary communication. Cons. Perma. Int. Explor. Mer, Rapp. Proc.-Verb. Réun. 109, Pt. 3: 133.

FISH STUDIED: Pleuronectes platessa L., Pleuronectidae.

Food: Artemia nauplii (+).

CONTAINERS: 200-liter tanks, petri dishes.

TEMPERATURE: 10° C.

MAXIMUM TIME KEPT: Past metamorphosis. SURVIVAL: 50-75% "rearing percentage."

REMARKS: Rollefsen's 1940 paper (Naturen 6-7: 197-217; in Norwegian) contains roughly the same experimental results for plaice rearing as his 1939 paper—the survival is given as 70% (to metamorphosis?).

RUBINOFF, IRA. Raising the atherinid fish 1958. *Menidia menidia* in the laboratory. Copeia 1958: 146-147.

FISH STUDIED: Menidia menidia (L.), Atherinidae.

Foods: Arbacia larvae (?), Crepidula larvae (?), "diatoms" (?), powdered fish foods (?), Artemia nauplii (+).

CONTAINER: 25-liter wooden trough, circulating water.

TEMPERATURE: 22° C.

MAXIMUM TIME KEPT: 48 days.

MAXIMUM LENGTH REACHED: 27-30 mm.

RUNNSTRÖM, SVEN. Quantitative investi-1941. gations on herring spawning and its yearly fluctuations at the west coast of Norway. Fiskeridir. Skr., Ser. Havunders. 6 (8). 71 p.

FISH STUDIED: Clupea harengus L., Clupeidae. Food: "Plankton algae" (+).

REMARKS: The author makes only the following brief mention of his rearing attempt: "By hatching experiments with herring eggs I succeeded to keep the free-swimming larvae alive for 6 weeks without any great mortality, feeding them on plankton algae. Always, however, when they had reached a certain stage, they all died in a short time (p. 34)."

SCHACH, HELMUT. Die künstliche Auf-1939. zucht von *Clupea harengus* L. Helgolaender wiss. Meeresunters. 1: 359-372.

FISH STUDIED: Clupea harengus L., Clupeidae. Foods: Wild plankton (+), Mytilus trochophores (?).

CONTAINERS: 190- to 2500-liter tile and stoneware, circulating or static water.

TEMPERATURE: 10.5° C.

MAXIMUM TIME KEPT: 56 days.

MAXIMUM LENGTH REACHED: 20-60 mm.

SURVIVAL: 7% at day 56.

REMARKS: Food was held in a special container with a large crop of phytoplankton, from which it was siphoned into the rearing container; larvae probably ingested the phytoplankton as well as zooplankton.

SHELBOURNE, J. E. The artificial propa-1964. gation of marine fish. Advan. Mar. Biol. 2: 1-83.

FISH STUDIED: Pleuronectes platessa L., Pleuronectidae.

Food: Artemia nauplii (+).

CONTAINERS: 40-liter glass, slowly circulating water.

TEMPERATURE: 7°-11° C.

MAXIMUM TIME KEPT: 100 days.

SURVIVAL: Maximum of 66% of original eggs passed metamorphosis.

REMARKS: In some earlier experiments the

author used *Balanus balanoides* nauplii as a first food. This paper summarizes several earlier papers on plaice rearing by the author and his coworkers and reviews the history of marine fish culture.

SHIOKAWA, TSUKASA, and HIROSHI TSU1961. KAHARA. Studies in habits of
coastal fishes in the Amakusa Islands.
Part 1. Early life history of the
purple rockfish, Sebastes pachycephalus pachycephalus Temminck et
Schlegel. Rec. Oceanogr. Works
Jap., Spec. No. 5: 123-127.

FISH STUDIED: Sebastes pachycephalus pachycephalus Temminck and Schlegel, Scorpaenidae.

FOOD: Artemia nauplii (+).

TEMPERATURE: 15° C.

MAXIMUM TIME KEPT: 25 days (+?).

MAXIMUM LENGTH REACHED: 13 mm TL at 25 days.

SHOJIMA, YOICHI. On the development of 1957. eggs and rearing of larvae of a puffer, Fugu (Higanfugu) pardalis (T. and S.). Sci. Bull. Fac. Agr. Kyushu Univ. 16: 125-136. [In Japanese, with English summary.]

FISH STUDIED: Fugu (Higanfugu) pardalis (Temminck and Schlegel), Tetraodontidae.

Food: Artemia nauplii (+).

CONTAINERS: Glass jars. TEMPERATURE: 11°-17° C.

MAXIMUM TIME KEPT: 50 days.

MAXIMUM LENGTH REACHED: 13.09 mm TL.

SURVIVAL: 5-15% at 3 weeks.

SOLEIM, PEDER A. Årsaker til rike og fat-1942. tige årganger av sild. Fiskeridir. Skr., Ser. Havunders. 7(2). 39 p.

FISH STUDIED: Clupea harengus L., Clupeidae. FOODS: Nauplii of Artemia and Balanus balanoides (+), "vegetarian diet" (?).

CONTAINERS: 7-14 liters.

TEMPERATURE: 10°-15° C.

MAXIMUM TIME KEPT: 2 months.

MAXIMUM LENGTH REACHED: 18 mm.

REMARKS: Author states that "... a vegetarian diet alone was unable to keep the larvae alive in early life." In an earlier paper (Fiskeridir. Skr. 6(4): 39-55, 1940) the author reported a 50% mortality of larvae at the time of yolk absorption, at 14° C.

TSUKAHARA, HIROSHI. Studies on habits 1962. of coastal fishes in the Amakusa Islands. Part 2. Early life history of the rockfish, Sebastiscus marmoratus (Cuvier et Valenciennes). Rec. Oceanogr. Works Jap., Spec. No. 6: 49-55.

FISH STUDIED: Sebastiscus marmoratus (Cuvier and Valenciennes), Scorpaenidae.

Food: Artemia nauplii (-).

TEMPERATURE: 15° C.

MAXIMUM TIME KEPT: 10 days.

MAXIMUM LENGTH REACHED: 5 mm TL.

REMARKS: Artemia nauplii were "too large to be swallowed."

TSUKAHARA, HIROSHI, and TSUKASA
1957. SHIOKAWA. Studies on the flyingfishes of the Amakusa Islands. Part
2. The life history and habits of
Parexocoetus mento (Cuvier et Valenciennes). Sci. Bull. Fac. Agr.
Kyushu Univ. 16: 275-286. [In Japanese, with English summary.]

FISH STUDIED: Parexocoetus mento (Cuvier and Valenciennes), Exocoetidae.

FOOD: Artemia nauplii (+).

TSUKAHARA, HIROSHI, TSUKASA SHIO1957. KAWA, and TADASHI INAO.
Studies on the flying-fishes of the
Amakusa Islands. Parts 3 and 4.
The life histories and habits of three
species of the genus Cypselurus. Sci.
Bull. Fac. Agr. Kyushu Univ. 16:
287-311. [In Japanese, with English
summary.]

FISHES STUDIED: Cypselurus opisthopus hiraii Abe, Cypselurus heterurus döderleini Abe, Cypselurus starksi Abe, Exocoetidae.

FOOD: Artemia nauplii (+).

YAMAMOTO, GOTARO, and CHUZO NISHI1952. OKA. The development and rearing of hatched larvae of North Pacific cod (Gadus macrocephalus Tilesius).

Spec. Publ. Jap. Sea Reg. Fish. Res. Lab., on the third anniversary of its founding: 301-308. [Translation No. 402, Fish. Res. Bd. Can.]

FISH STUDIED: Gadus macrocephalus Tilesius, Gadidae.

Food: Wild plankton (+).

CONTAINERS: Glass bowls, 20-30 cm diameter; circulating water, or static water changed daily.

TEMPERATURE: $3^{\circ}-6^{\circ}$ C (?).

MAXIMUM TIME KEPT: 28 days in static water. REMARKS: Larvae ate small crustaceans and larval molluscs, along with a few diatoms. Results from experiments conducted with running water were unsatisfactory.

APPENDIX I

Species of Marine Fishes Used in Laboratory Rearing Attempts.

Fish	References
CLUPEIDA	AE (herrings)
	Fahey, 1964 Bishai, 1961; Blaxter, 1962, 1968; Blaxter and Hempel, 1961; Bückman et al., 1953; A. Dannevig, 1948; Dannevig and Hansen, 1952; Fabre-Domergue and Biétrix, 1897; Gross, 1937; Kotthaus, 1939; Meyer, 1878; Runnström, 1941; Schach, 1939; Soleim, 1942 Ivanchenko and Ivanchenko, 1969; Kurata, 1959; McMynn and Hoar, 1953; Morris, 1956; Nikitinskaya, 1958
	Blaxter, 1969; Cunningham, 1893-95a; Gross, 1937
ENGRAULID	AE (anchovies)
Cetengraulis mysticetus (Günther) Engraulis mordax Girard	Klima et al., 1962 Kramer and Zweifel, 1970; Lasker et al., 1970; Morris, 1956
OSMERID	AE (smelts)
Spirinchus starksi (Fisk)	Morris, 1956
EXOCOETIDA	AE (flyingfishes)
Cypselurus heterurus döderleini Abe	Tsukahara et al., 1957 Tsukahara et al., 1957
CYPRINODONT	IDAE (killifishes)
Fundulus heteroclitus (L.)	
GADIDAE (cod	ffishes and hakes)
Gadus macrocephalus Tilesius	
GASTEROSTEII	DAE (sticklebacks)
Gasterosteus aculeatus L	Heuts, 1947
AULORHYNCHI Aulorhynchus flavidus Gill	DAE (tube-snouts) Morris, 1956

Appendix I—Species of marine fishes used in laboratory rearing attempts—Cont.

Fish	References
POMATOMII	DAE (bluefishes)
Pomatomus saltatrix (L.)	Deuel et al., 1966
SCIAENII	OAE (drums)
Bairdiella chrysura (Lacépède)	
SPARIDA	AE (porgies)
Mylio macrocephalus (Basilewsky)	
LABRIDA	E (wrasses)
Oxyjulis californica (Günther)	Morris, 1956
TRACHINII	DAE (weevers)
Trachinus sp	Fabre-Domergue and Biétrix, 1897
SCOMBRIDAE (1	mackerels and tunas)
Scomber japonicus Houttuyn	Schumann, in Bardach, 1968 A. Dannevig, 1948; Fabre-Domergue and Biétrix 1897
GOBIIDA	AE (gobies)
Bathygobius andrei (Sauvage)	Delmonte et al., 1968
SCORPAENIDAE (sco	rpionfishes and rockfishes)
Sebastes oblongus Günther	(11) March 11-10
Temminck and Schlegel Sebastiscus marmoratus (Cuvier and	,
Valenciennes)	Morris, 1956
HEXAGRAMMI	DAE (greenlings)
Hexagrammos sp	Morris, 1956
COTTIDA Clinocottus analis (Girard)	Morris, 1956 Morris, 1956 Morris, 1956

Appendix I—Species of marine fishes used in laboratory rearing attempts—Cont.

Fish	References
AGONIDAE (poach	ers and alligatorfishes)
Agonus cataphractus L	Hertling, 1932
BLENNIIDAE (combtooth blennies)
Blennius pavo Risso	Qasim, 1955, 1959
Centronotus gunnellus (L.)	Qasim, 1955, 1959
STICHAEIDA	E (pricklebacks)
Ernogrammus hexagrammus (Temminck and Schlegel)	Fujita and Uchida, 1959
MUGILIDA	AE (mullets)
Mugil cephalus L	Fahey, 1964
ATHERINIDA	AE (silversides)
Atherina presbyter Valenciennes	McHugh and Walker, 1948
Menidia menidia (L.)	Rubinoff, 1958
BOTHIDAE (1	efteye flounders)
Citharichthys sp	Morris, 1956
PLEURONECTIDA	E (righteye flounders)
Eopsetta grigorjewi (Herzenstein) Kareius bicoloratus Basilewsky Liopsetta obscura (Herzenstein) Microstomus kitt (Walbaum) Parophrys vetulus Girard Platichthys stellatus (Pallas) Pleuronectes platessa L.	Mito et al., 1969 Kurata, 1956 A. Dannevig, 1948 Budd, 1940 Orcutt, 1950
Pleuronichthys coenosus Girard	bourne, 1964 Budd, 1940 Budd, 1940 Budd, 1940

Appendix I—Species of marine fishes used in laboratory rearing attempts—Cont.	
Fish	References
SOLE	CIDAE (soles)
Solea solea (L.)	A. Dannevig, 1948; Fabre-Domergue and Biétrix 1905; Flüchter, 1965
TETRAODO	ONTIDAE (puffers)
Fugu (Higanfugu) pardalis (Temminck and Schlegel)	Shojima, 1957
LOPHI	IDAE (anglers)

APPENDIX II

Foods Used in Attempts to Rear the Larvae of Marine Fishes.

\mathbf{Food}	References
WILD I	PLANKTON
	Anthony, 1910; Blaxter, 1968, 1969; Blaxter and Hempel, 1961; Budd, 1940; Cunningham, 1893-95a & b; A. Dannevig, 1948; H. Dannevig, 1897; Dannevig and Hansen, 1952; David, 1939; Dôtu and Mito, 1958; Fabre-Domergue and Biétrix, 1897, 1905; Garstang, 1900; Ivanchenko and Ivanchenko, 1969; Kramer and Zweifel, 1970; Lebour, 1925; Meyer, 1878; Mito et al., 1969; Morris, 1956; Okamoto, 1969; Orcutt, 1950; Richards and Palko, 1969; Schach, 1939; Schumann, in Bardach, 1968; Yamamoto and Nishioka, 1952
PROTISTA: PL	ANKTONIC FORMS
Dunaliella primolecta	 Blaxter, 1969 Bishai, 1961; Blaxter, 1962, 1969; Gross, 1937; Qasim, 1955, 1959 Blaxter, 1969 Fabre-Domergue and Biétrix, 1905 Blaxter, 1962; Budd, 1940; Delmonte et al., 1968; Morris, 1956 Qasim, 1955 Blaxter, 1962
Pyrrophyta: Cryptophyceae: Cryptomonas maculata Desmophyceae: Prorocentrum micans Dinophyceae: Gymnodinium splendens Oxyrrhis marina Oxyrrhis sp. Protoceratium reticulatum Fragilidium heterolobum	.Blaxter, 1969; Gross, 1937, Lasker et al., 1970; Qasim, 1955 .Lasker et al., 1970 .Morris, 1956 .Kasahara et al., 1960 .Lasker et al., 1970

See footnote at end of table.

Crysophyta:

Xanthophyceae:

Olisthodiscus sp.Blaxter, 1969

Appendix II—Foods used in attempts to rear the larvae of marine fishes—Cont.

Food	References
Chrysophyceae:	
Isochrysis galbana	.Qasim. 1955. 1959
Monochrysis lutheri	
Chromulina pusilla	
Bacillariophyceae:	
Coscinodiscus concinnus	. Hertling, 1932
Coscinodiscus radiatus	C.
	.Blaxter, 1962; Forrester, 1964; Gross, 1937; Kurata, 1956, 1959
Thalassiosira sp	. Gross, 1937
Lauderia borealis	.Blaxter, 1969
Rhizosolenia sp	.David, 1939
Chaetoceros sp	.David, 1939
Biddulphia mobiliensis	.Hertling, 1932
Ditylum brightwellii	.Blaxter, 1969
Nitzschia closterium	
Nitzschia sp	.Bishai, 1961; Blaxter, 1962; Budd, 1940
"Diatoms"	
Eumycophyta:	
Ascomycetes:	
"Yeast"	.Klima et al., 1962; Morris, 1956
Taxonomy uncertain:	
"Natural and cultured phytoplankton"	.Klima et al., 1962
"Raw cultures of phytoplankton"	.Dannevig, 1948
"Cultures of single species of green algae	
and naked flagellates"	
	.Bishai, 1961; Ivanchenko and Ivanchenko, 1969
"Plankton algae"	
"Algae"	
"Monadinen"	. Kotthaus, 1939
"Vegetarian diet"	. Soleim, 1942
	PLANKTONIC FORMS
Cyanophyta:	
"Blue-green algae"	. Fabre-Domergue and Biétrix, 1897
Chlorophyta:	
Enteromorpha sp	.Kotthaus, 1939
Chrysophyta:	
"Filamentous brown diatom"	. Fabre-Domergue and Bietrix, 1897
Ciliophora:	
Ciliata:	F-1 D
Euplotes sp	
Philaster digitiformis	<u>-</u>
Stylonychia sp	. Kasanara et al., 1960
Taxonomy uncertain:	D-l
"Filamentous algae"	
"Cultured infusorians"	. rapre-Domergue and Bietrix, 1897

Food	References
METAZOA: PL	ANKTONIC FORMS
Aschelminthes:	
Rotifera:	TT
	Hirano, 1969; Mito et al., 1969; Okamoto, 1969
Mollusca:	
Gastropoda: **Crepidula sp. "larvae"	Pubineff 1059
Bulla gouldiana veligers	
Haminoea vesicula veligers	
Navanax inermis veligers	
"Nacktschnecken" (? nudibranch) larvae.	
Pelecypoda:	
Mytilus californianus "larvae"	
Mytilus sp. trochophores	Blaxter and Hempel, 1961; Okamoto, 1969; Schach, 1939
	Dannevig, 1948; Kotthaus, 1939; Kurata, 1956
Ostrea edulis "larvae"	
Crassostrea gigas "larvae"	
"Oyster" trochophores	Okamoto, 1969
Polychaeta:	
Chone teres trochophores	Kurata. 1959
Pomatoceros sp. "larvae"	
Nereis sp. eggs	
"Minced worms"	Cunningham, 1893-95a
Arthropoda:	
Crustacea:	Dishei 1061, Disaster 1069, 1069, Disaster and
Artemia sauna naupin	Bishai, 1961; Blaxter, 1962, 1968; Blaxter and Hempel, 1961; Budd, 1940; Chirinos de Vildoso,
	1964; Dannevig, 1948; Dannevig and Hansen,
	1953; Delmonte et al., 1968; Fahey, 1964; Fish-
	elson, 1963; Flüchter, 1965; Forrester, 1964;
	Fujita, 1957, 1958, 1965, 1966; Fujita and U-
	chida, 1959; Gross, 1937; Hirano, 1969; Joseph
	and Saksena, 1966; Kasahara et al., 1960; Klima
	et al., 1962; Kramer and Zweifel, 1970; Kurata,
	1956, 1959; McHugh and Walker, 1948; McMynn
	and Hoar, 1953; Mito et al., 1969; Molander and
	Molander-Swedmark, 1957; Morris, 1956; Okamoto, 1969; Orcott, 1950; Qasim, 1955, 1959;
	Richards and Palko, 1969; Rollefsen, 1939;
	Rubinoff, 1958; Schumann, in Bardach, 1968;
	Shelbourne, 1964; Shiokawa and Tsukahara,
	1961; Shojima, 1957; Soleim, 1942; Tsukahara,
	1962; Tsukahara and Shiokawa, 1957; Tsuka-
CL 1	hara et al., 1957
Cladocera	Gross, 1937

Appendix II—Foods used in attempts to rear the larvae of marine fishes—Cont.

Food	References
Arthropoda—Cont.	
Crustacea—Cont.	
Daphnia pulex eggs	McMynn and Hoar, 1953
Daphnia sp	
	Bishai, 1961; Bückmann et al., 1953; Fishelson, 1963; Gross, 1937; Hirano, 1969
Copepod nauplii	
Tigriopus californicus nauplii	
Tigriopus fulvus nauplii	Bishai, 1961; Budd, 1940; Orcutt, 1950
Tigriopus fulvus adults	
Tigriopus sp. "young stages"	
Tisbe sp	
	Blaxter, 1962, 1968; Dannevig, 1948; Qasim, 1955,
	1959; Shelbourne, 1964; Soleim, 1942
Balanus glandula nauplii	· · · · · · · · · · · · · · · · · · ·
Balanus amphitrite albicostatus nauplii	Acceptable and the second seco
Neomysis japonicus "young"	
Echinodermata:	
Echinoidea:	
Dendraster excentricus eggs or larvae	Morris, 1956
Strongylocentrotus purpuratus eggs or	
	Budd, 1940; Morris, 1956; Orcutt, 1950
Tripneustes esculentus eggs or larvae	
Arbacia sp. eggs or larvae	
"Fertilized sea urchin eggs"	
Asteroidea:	rujita, 1900
Asterias sp. eggs	Playton 1969
Urochordata:	Diaxier, 1902
	Eshua Damangua and Diétuir 1907
Ascidian larvae	rabre-Domergue and Bietrix, 1897
Chordata:	E-1 D
Fish larvae	rabre-Domergue and Bietrix, 1905
METAZOA: NONP	LANKTONIC FORMS
Aschelminthes:	
Nematoda:	
Anguillicula sp	Blaxter 1962
1211g www.com sp.	blancer, 1002
MISCEL	LANEOUS
Prepared aquaria	Bishai, 1961; Delmonte et al., 1968; Heuts, 1947;
Finaly ground travet ford	Klima et al., 1962; McHugh and Walker, 1948
Finely ground trout food	
Powdered fish foods	
Commercial fish-iry 1000s	Blaxter, 1962; Delmonte et al., 1968; Klima et al.,
91 - K	1962

Appendix II—Foods used in attempts to rear the larvae of marine fishes—Cont.

References

Food

	1
MISCELLANEOUS—Cont.	
Cooked chicken egg volk	Bückmann et al., 1953; Fabre-Domergue and
0001011 0001011 000 0001011111111111111	Biétrix, 1897; Fishelson, 1963; Fujita, 1966;
	Heuts, 1947; Ivanchenko and Ivanchenko, 1969;
	Klima et al., 1962; Kurata, 1959; Morris, 1956;
	Nikitinskaya, 1958
Water-soluble vitamin compounds	Klima et al., 1962
Liver of shore crab, Carcinus maenus	Bishai, 1961
Minced shrimp and crab meat	Kurata, 1959
Crushed mussel	Fabre-Domergue and Biétrix, 1897
Homogenates of Mytilus, periwinkle, Fucus	
and kelp	Ivanchenko and Ivanchenko, 1969
Liver-skim milk	
Human blood	4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

¹ This table is taken, with some additions, from: May, R. C. 1970. Calif. Coop. Oceanic Fish. Invest. Rep. 14: 76-83.

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