

60

Marine larval fish rearing

C.R. ARNOLD

*Marine Science Institute, University of Texas at Austin
PORT-ARANSAS — Texas — U.S.A.*

Abstract — *Various methods of producing juvenile finfish will be discussed. This includes the intensive production in controlled environments as well as extensive pond production. Factors important to survival such as temperature, salinity, pH, water quality, bacteria and parasites, density, food types and food density as well as information on food and food production will be given.*