



Bulletin Volume 9-13

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 24 pages. Original publisher: Woods Hole, Mass. : U. S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Northeast Region, Northeast Fisheries Science Center ; Springfield, Va. : Available from the National Technical Information Service, 1999. OCLC Number: (OCoLC)47627362 Subject: Clams -- Habitat -- Atlantic Coast (U. S.). Excerpt: . . . Page 9 Table 1. contd. Life Stage Dissolved Oxygen Currents Prey Predators Spawning Notes see spawning Fertilization occurs 1 Eggs adults in water column above spawning beds; pH 7. 8-10 optimal for fertilization. Larval settlement Larvae are Larval stages: 2 Larvae coincides with planktotrophic. trochophore relaxation of (planktonic), veliger (bivalve shell upwelling events. present), pediveliger Dispersal via water currents, swimming (transitional and crawling occur swimming-crawling during larval stages. stage). Convergence of tidal and longshore currents may trap larvae off western Long Island. Hypoxia may be lethal, Currents important Planktivorous Primarily moon snails, Metamorphosis to Juveniles or lower growth rate in determining siphon feeders. also sea stars, juveniles and 3 Adults and maximum size in eventual patterns of Food varies with horseshoe crabs, lady settlement to...



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