

Jean MELLINGER

Additional references (26/1/96) to the review papers on yolk lipids (1995)

- CASTELL (J.D.), BELL (J.G.), TOCHER (D.R.), SARGENT (J.R.), 1994.— Effect of purified diets containing different combinations of arachidonic acid and docosohexaenoic acid on survival, growth and fatty acid composition of juvenile turbot (*Scophthalmus maximus*). *Aquaculture*, **128**, 315-333.
- CERDÁ (J.), CARRILLO (M.), ZANUY (S.), RAMOS (J.), De La HIGUERA (M.), 1994. - Influence of nutritional composition of diet on sea bass, *Dicentrarchus labrax* L., reproductive performance and egg and larval quality. *Aquaculture*, **128**, 345-361.
- CHU (Fu-Lin E.), OZKIZILCIK (S.), 1995. - Lipid and fatty acid composition of striped bass (*Morone saxatilis*) larvae during development. *Comp. Biochem. Physiol.*, **111B**, 665-674.
- CRAIG (S.R.), GATLIN (D.M.), 1995. — Coconut oil and beef tallow, but not tricaprilyn, can replace menhaden oil in the diet of red drum (*Sciaenops ocellatus*) without adversely affecting growth or fatty acid composition. *J. Nutr.*, **125**, 3041-3048.
- ESCAFFRE (A.M.), KAUSHIK (S.J.), 1995. - Survival and growth of first-feeding common carp larvae fed artificial diets containing soybean protein concentrate. *In* : R. Billard and G.A.E. Gall (eds.), *The Carp*, **9**, p. 253. *Aquaculture*, **123**, Special issue, 2nd Carp Symp., Budapest, 486 p.
- FERNANDEZ-PALACIOS (H.), IZQUIERDO (M.S.), ROBAINA (L.), VALENCIA (A.), SALHI (M.), VERGARA (J.M.), 1995. - Effect of n-3 HUFA level in broodstock diets on egg quality of gilthead sea bream (*Sparus aurata* L.). *Aquaculture*, **132**, 325-337.
- FINN (R.N.), RØNNESTAD (I.), FYHN (H.J.), 1995. - Respiration, nitrogen and energy metabolism of developing yolk-sac larvae of Atlantic halibut (*Hippoglossus hippoglossus*). *Comp. Biochem. Physiol.*, **111A**, 647-671.
- FINN (R.N.), WIDDOWS (J.), FYHN (H.J.), 1995. - Calorespirometry of developing embryos and yolk-sac larvae of turbot (*Scophthalmus maximus*). *Mar. Biol.*, **122**, 157-163.
- GEURDEN (I.), RADUNZNETO (J.), BERGOT (P.), 1995. - Essentiality of dietary phospholipids for carp (*Cyprinus carpio* L.) larvae. *Aquaculture*, **131**, 303-314.
- IBEAS (C.), IZQUIERDO (M.S.), LORENZO (A.), 1994. — Effect of different levels of n-3 highly unsaturated fatty acids on growth and fatty acid composition of juvenile gilthead seabream (*Sparus aurata*). *Aquaculture*, **127**, 177-188.
- KOVEN (W.M.), TANDLER (A.), SKLAN (D.), KISSIL (G.W.), 1993. — The association of eicosapentaenoic and docosohexaenoic acids in the main phospholipids of different-age *Sparus auratus* larvae with growth. *Aquaculture*, **116**, 71-82.
- LaFLEUR (G.J.), BYRNE (B.M.), KANUNGO (J.), NELSON (L.D.), GREENBERG (R.M.), WALLACE (R.A.) 1995. - *Fundulus heteroclitus* vitellogenin: the deduced primary structure of a piscine precursor to noncrystalline, liquid-phase yolk protein. *J. Mol. Evol.*, **41**, 505-521.
- NÆSS (T.), GERMAIN-HENRY (M.), NAAS (K.E.), 1995. — First feeding of Atlantic halibut (*Hippoglossus hippoglossus*) using different combinations of *Artemia* and wild zooplankton. *Aquaculture*, **130**, 235-250.
- RØNNESTAD (I.), FINN (R.N.), LEIN (I.), LIE (Ø.), 1995. — Compartmental changes in the contents of total lipid, lipid classes and their associated fatty acids in developing yolk-sac larvae of Atlantic halibut, *Hippoglossus hippoglossus* (L.). *Aquaculture Nutrition*, **1**, 119-130.
- SILVERSAND (C.), HAUX (C.), 1995. - Fatty acid composition of vitellogenin from four teleost species. *J. Comp. Physiol. B*, **164**, 593-599.
- VERRETH (J.), CUSTERS (G.), MELGER (W.), 1994. — The metabolism of neutral and polar lipids in eleuthero-embryos and starving larvae of the African catfish *Clarias gariepinus*. *J. Fish Biol.*, **45**, 961-971.

Dr. Jean MELLINGER
5, rue du Rain
F-67130 BAREMBACH (France)
(E-mail la.mahire@wanadoo.fr)