

Mellinger (Jean), 1994 (*Bull. Soc. zool. Fr.*, **119**, 315-324)

Erratum : YOUSON, J.H. (1988).- First metamorphosis... (NOT 'Fish metamorphosis' !)

Références d'articles parus après la publication de cette mise au point :

- Barry (T.P.), Malison (J.A.), Held (J.A.), Parrish (J.J.), 1995. – Ontogeny of the cortisol stress response in larval rainbow trout. *Gen. Comp. Endocrinol.*, **97**, 57-65.
- Browman (H.I.), Hawryshyn (C.W.), 1992. – Thyroxine induces a precocial loss of ultraviolet photosensitivity in rainbow trout (*Oncorhynchus mykiss*, Teleostei). *Vision Res.*, **32**, 2303-2312.
- Browman (H.I.), Hawryshyn (C.W.), 1994. – The developmental trajectory of ultraviolet photosensitivity in rainbow trout is altered by thyroxine. *Vision Res.*, **34**, 1397-1406.
- Brown (C.L.), Kim (B.G.), 1995. – Combined application of cortisol and triiodothyronine in the culture of larval marine finfish. *Aquaculture*, **135**, 79-86.
- Darras (V.M.), Kuhn (E.R.), Decuypere (E.), 1994. – Comparative aspects of maturation and control of thyroid hormone deiodination during development. *Israel J. Zool.*, **40**, 383-400.
- De Jesus (E.G.), 1994. – Thyroid hormone surges during milkfish metamorphosis. *Israeli J. Aquaculture - Bamidgeh*, **46**, 59-63.
- Huang (L.), Specker (J.L.), Bengtson (D.A.), 1995. – Effect of triiodothyronine on the early development of striped bass (*Morone labrax*). *Am. Zool.*, **35**, 92A.
- Inui (Y.), Yamano (K.), Miwa (S.), 1995. – The role of thyroid hormone in tissue development in metamorphosing flounder. *Aquaculture*, **135**, 87-98.
- Mylonas (C.C.), Sullivan (C.V.), Hinshaw (J.M.), 1994. – Thyroid hormones in brown trout (*Salmo trutta*) reproduction and early development. *Fish Physiol. Biochem.*, **13**, 485-493.
- Schreiber (A.M.), McArdle (M.), Specker (J.), Bengtson (D.), 1995. – The effect of thyroxine on larval summer flounder (*Paralichthys dentatus*) growth and metamorphosis. *Am. Zool.*, **35**, 24A.
- Shinobu (N.), Mugiya (Y.), 1995. – Effects of ovine prolactin, bovine growth hormone and triiodothyronine on the calcification of otoliths and scales in the hypophysectomized goldfish *Carassius auratus*. *Fish. Sci.*, **61**, 960-963.
- Tanaka (M.), Tanangonan (J.B.), Tagawa (M.), De Jesus (E.G.), Nishida (H.), Isaka (M.), Kimura (R.), Hirano (T.), 1995. – Development of the pituitary, thyroid and interrenal glands and applications of endocrinology to the improved rearing of marine fish larvae. *Aquaculture*, **135**, 111-126.
- Yamano (K.), Araki (K.), Sekikawa (K.), Inui (Y.), 1994. – Cloning of thyroid hormone receptor genes expressed in metamorphosing flounder. *Dev. Gen.*, **15**, 378-392.
- Yamano (K.), Inui (Y.), 1995. – cDNA cloning of thyroid hormone receptor β for the Japanese flounder. *Gen. Comp. Endocrinol.*, **99**, 197-203.
- Youson (J.H.), Holmes (J.A.), Leatherland (J.F.), 1995. – Serum concentrations of thyroid hormones in KClO₄-treated larval sea lampreys (*Petromyzon marinus* L.). *Comp. Biochem. Physiol.*, **111C**, 265-270. (**plus several refs. therein** : Tanagonan *et al.*, 1989 - Youson *et al.*, 1993, 1994a, 1994b)

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