



## REFERENCIAS

- Backiel, T. 1985. Fall of migratory fish populations and changes in commercial fisheries in impounded rivers in Poland.- En: 'Habitat modification and freshwater fisheries', Alabaster, J.S. (ed.), Butterworths, Londres, p.: 28-51.
- Beach, M.H. 1984. Fish pass design, criteria for the design and approval of fish passes and other structures to facilitate the passage of migratory fish in rivers.- Ministiy of Agriculture, Fisheries and Food, Fisheries Research Technical Report, Lowestoft, nº 78, 46 p.
- Bell, M.C. 1991. Fisheries handbook of engineering requirements and biological criteria. Fish Passage Development and Evaluation Program, US Army Corps of Engineers, North Pacific Division, Oregon.
- Berg, R. 1986. Fish passage through Kaplan turbines at a power plant on the river Neckar and subsequent eel injuries.- Vie Milieu, 36(4): 307-310.
- Berggren, T.J. & M.J. Filardo 1993. An analysis of variables influencing the migration of juvenile salmonids in the Columbia river basin.- N. Am. J. Fish. Manage., 13: 48-63.
- Blanco, J.C. & J.L. González (eds.) 1992. Libro Rojo de los Vertebrados de España. ICONA, Colección Técnica, Madrid, 714 p.
- Cada, G.F. & M.J. Sale 1993. Status of fish passage facilities at nonfederal hydropower projects.- Fisheries, 18(7): 4-12.
- Clay, C.H. 1995. Design of fishways and other fish facilities.- Lewis Publishers, Boca Raton, Second Edition, 248 p.
- Davies, J.K. 1988. A review of information relating to fish passage through turbines: implications to tidal power schemes.- J. Fish Biol., 33 (Supplement A): 111-126.
- Doadrio, I., B. Elvira & Y. Bernat (eds.) 1991. Peces continentales españoles. Inventario y clasificación de zonas fluviales.- ICONA, Colección Técnica, Madrid, 221 p.
- DuBois, R.B. & S.P. Gloss 1993. Mortality of juvenile american shad and striped bass through Ossberger crossflow turbines at a small-scale hydroelectric site.- N. Am. J. Fish. Manage., 13: 178-185.
- Ebel, W.J. 1985. Review of effects of environmental degradation on the freshwater stages of anadromous fish.- En: 'Habitat modification and freshwater fisheries', Alabaster, J.S. (ed.), Butterworths, Londres, p.: 62-79.
- Giorgi, A.E. & C.W. Sims 1987. Estimating the daily passage of juvenile salmonids at McNary dam on the Columbia river.- N. Am. J. Fish. Manage., 7: 215-222.
- Giorgi, A.E., G.A. Swan, W.S. Zaugg, T. Coley & T.Y. Barila 1988. Susceptibility of chinook salmon smolts to bypass systems at hydroelectric dams.- N. Am. J. Fish. Manage., 8: 25-29.
- Gloss, S.P. & J.R. Wahl 1983. Mortality of juvenile salmonids passing through Ossberger rossflow turbines at small-scale hydroelectric sites.- Trans. Am. Fish. Soc., 112: 194-200.
- Larinier, M. 1992a. Généralités sur les dispositifs de franchissement.- Bull. Fr. Peche Piscic., 326-327: 15-19.
- Larinier, M. 1992b. Implantation des passes à poissons.- Bull. Fr. Peche Piscic., 326-327: 30-44.

Larinier, M. 1992c. Facteurs biologiques à prendre en compte dans la conception des ouvrages de franchissement, notions d'obstacles à la migration.- Bull. Fr. Peche Piscic., 326-327: 20-29.

Larinier, M. 1992d. Passes à bassins successifs, prébarrages et rivières artificielles.- Bull. Fr. Peche Piscic., 326-327: 45-72.

Larinier, M. 1992e. Les passes à ralentisseurs.- Bull. Fr. Peche Piscic., 326-327: 73-94. Larinier, M. & S. Boyer-Bernard 1991. Dévalaison des smolts et efficacité d'un exutoire de dévalaison à l'usine hydroélectrique d'Halsou sur la Nive.- Bull. Fr. Peche Piscic., 321: 72-92.

Larinier, M. & J. Dartiguelongue 1989. La circulation des poissons migrateurs: le transit à travers les turbines des installations hydroélectriques.- Bull. Fr. Peche Piscic., 312-313: 1-94.

Larinier, M. & F. Travade 1992. La conception des dispositifs de franchissement pour les aloes.- Bull. Fr. Peche Piscic., 326-327: 125-133.

Legault, A. 1993. L'anguille, aménagement des obstacles à la migration.- Ministère de l'Agriculture et du Développement Rural, France, n° 37, 34 p.

Linlokken, A. 1993. Efficiency of fishways and impact of dams on the migration of grayling and brown trout in the Glomma river system, south-eastern Norway.- Regul. Rivers Res. Manage., 8: 145-153.

Mathur, D., P.G. Heisey & D.A. Robinson 1994. Turbine-passage mortality of juvenile american shad at a low-head hydroelectric dam.- Trans. Am. Fish. Soc., 123: 108-111.

McCleave, J.D. 1980. Swimming performance of European eel (*Anguilla anguilla* (L.)) elvers. - J. Fish Biol., 16: 445-452.

Monk, B., D. Weaver, C. Thompson & F. Ossiander 1989. Effects of flow and weir design on the passage behavior of american shad and salmonids in an experimental fish ladder.- N. Am. J. Fish. Manage., 9: 60-67.

Nemeth, R.S. & J.A. Anderson 1992. Response of juvenile coho and chinook salmon to strobe and mercury vapor lights.- N. Am. J. Fish. Manage., 12: 684-692.

Nesder, J.M., G.R. Ploskey, J. Pickens, J. Menezes & C. Schilt 1992. Responses of blueback herring to high-frequency sound and implications for reducing entrainment at hydropower dams.- N. Am. J. Fish. Manage., 12: 667-683.

Petts, G.E. 1984. Impounded Rivers: perspectives for ecological management.- John Wiley & Sons Ltd., Chichester, 326 p.

Porcher, J.P. 1992. Les passes à anguilles.- Bull. Fr. Péche Piscic., 326-327: 134-142.

Sörensen, I. 1951. An investigation of some factors affecting the upstream migration of the eel. - Inst. Freshwater Res., Drottningholm Rep., 32: 126-132.

Stewart, P.A. 1981. An investigation into the reactions of fish to electrified barriers and bubble curtains.- Fish. Res., 1: 3-22.

Stojic, Z. & M. Povz 1994. Fish facilities for dammed streams.- Commission Internationale des Grandes Barrages, Dix-huitième Congrès des Grandes Barrages, Durban, p.: 143-151.

Stokesbury, K.D. & M.J. Dadswell 1991. Mortality of juvenile clupeids during passage through a tidal, low-head hydroelectric turbine at Annapolis Royal, Nova Scotia.- N. Am. J. Fish. Manage., 11: 149-154.

Strong, J.J. & R.F. Ott 1988. Intake screens for small hydro plants.- Hidro Review, 7(5): 1-3.

Travade, F. & M. Larinier 1992a. Ecluses et ascenseurs à poissons.- Bull. Fr. Péche Piscic., 326-327: 95-110.

Travade, F. & M. Larinier 1992b. La migration de dévalaison: problèmes et dispositifs.Bull. Fr. Péche Piscic., 326-327: 165-176.

Travade, F., M. Larinier, D. Trivellato & J. Dartiguelongue 1992. Conception d'un ascenseur à poissons adapté à l'aloise (*Alosa alosa*) sur un grand cours d'eau: l'ascensur de Golfech sur la Garonne.- Hydroécol. Appl., 4(1): 91-119.

Von Raben, K. 1957. Zur Beurteilung der Schädlichkeit der Turbinen flir Fische.- Die Wasserwirtschaft, 48: 60-63.

Warren, J.J. & L.G. Beckman 1993. Fishway use by white sturgeon on the Columbia river.-

Washington Sea Grant Program, Marine Advisory Services, 13 p.

Wilson, J.W., A.E. Giorgi & L.C. Stuehrenberg 1991. A method for estimating spill effectiveness for passing juvenile salmon and its application at lower Granite dam on the Snake river.- Can. J. Fish. Aquat. Sci., 48: 1872-1876.