

7. Heimildaskrá

- Bromage, N. og Cumaranatunga, R. (1988). Egg production in the rainbow trout. In: Muir, J.E., Roberts R.J. (eds.). *Recent advances in aquaculture*, Vol. 3. Timber Press Portland, Oregon, U.S.A. pp. 63 – 138.
- Bromage, N. og Duston, J. (1986). The control of spawning in the rainbow trout using photoperiod techniques. *Report from the Institute of Freshwater Research Drottningholm* **63**, 26 -35.
- Bromage, N., Duston, J., Randall, C., Brook, A., Thrush, M., Carillo, M. og Zanuy, S. (1990). Photoperiodic control of teleost reproduction. *Progress in Comparative Endocrinology* **342**, 620 – 626.
- Bromage, N., Elliot, J.A., Springate, J.R.C. og Whitehead, C. (1984). The effects of constant photoperiods on the timing of spawning in the rainbow trout. *Aquaculture* **43**, 213 – 223.
- Brommage, N., Jones, J., Randall, C., Thrush, M., Davies, B., Springate, J., Duston, J. og Baker, G. (1992). Broodstock management, fecundity, egg quality and the timing of egg production in the rainbow trout (*Oncorhynchus mykiss*). *Aquaculture*, 100:141-166.
- Bromage, N. Porter, M. og Randall C. (2001). The environmental regulation of maturation in farmed finfish with special references to the role of photoperiod and melatonin. *Aquaculture* **197**, 63 - 98
- Cavalli, L. og Chappaz, R. (1996). Diet, growth and reproduction of the Arctic charr in a high alpine lake. *Journal of fish biology* **49**, 953 – 964
- Duncan, N.J., Selkirk, C., Porter, M., Magwood, S. og Bromage, N. (2000). The effect of altered photoperiod on maturation of male and female Atlantic salmon (*Salmo salar*), observations of different responses and mechanisms. In: Norberg, B., Kjesbu, O.S., Taranger, G.L., Anderson, E., Stefansson, S.O (eds.) *Proceedings of the 6th International Symposium on the Reproductive Physiology of Fish*, Bergen 4 – 9 July '99. John Grieg A/S, Bergen Norway. p. 344.
- Duston, J. og Bromage, N.R. (1986). Photoperiodic mechanisms and rhythms of reproduction in the female rainbow trout. *Fish Physiology and Biochemistry*. **2**, 35 – 51.

- Duston, J., Astatkie, T. og McIsaac, P.F. (2003). Long-to-short photoperiod in winter halves in incidence of sexual maturity among Arctic charr. *Aquaculture* **221**, 567 – 580.
- Dutil, J.D. (1984). Energetic cost associated with the production of gonad in the anadromous Arctic charr (*Salvelinus alpinus*) of the Nauyuk Lake basin, Canada. In: Johnson, L., Burns, B.L. (eds.) *Biology of the Arctic charr*. Winnipeg: University of Manitoba Press. p. 263 -276.
- Dutil, J.D. (1986). Energetic constraints and spawning interval in the anadromous Arctic charr (*Salvelinus alpinus*). *Copeia* **4**, 945 – 955.
- Einar Svavarsson (2004). Bleikjubúskapur. *Stafnbúi – tímarit nema við Auðlindadeild Háskólags á Akureyri*, bls. 6 – 9.
- Emma Eyþórsdóttir, Þuríður Pétursdóttir og Einar Svavarsson (1995). Comparison of strains of Arctic charr (*salvelinus alpinus*) in Iceland, for bodyweight and age at sexual maturity. *Proceedings of the 5th Congress on the Genetic Application of Livestock Production*, Vol. **19**:387-390. University of Guelph, Ontario, Canada.
- FAO – Food and Agriculture organization of the United Nations (2002). *Global Production Statistics 1950 – 2002*. Sótt 4. apríl 2005, frá http://www.fao.org/figis/servlet/SQServlet?file=e:\TOMCAT_FI_5\webapps\figis\temp\hqp_29036.xml&outtype=html
- Frantzen, M., Arnesen, A.M., Damsgard, B., Tveiten, H. Og Johnsen, H.K. (2003). Effects of photoperiod on sex steroids and gonad maturation in Arctic charr. *Aquaculture* **240**, 561 – 574.
- Gillet, C. (1991) Egg production in an Arctic charr (*Salvelinus alpinus* L.) brood stock: effects of temperature on the timing of spawning and the quality of eggs. *Aquatic Living Resources* **4**, 109–116
- Gillet, C. og Breton, B. (1992) Research work on Arctic charr (*Salvelinus alpinus*) in France – broodstock management. *Icelandic Agricultural Sciences* **6**, 25–45.
- Gillet, C. (1994). Egg production in Arctic charr (*Salvelinus alpinus* L.) broodstock: effects of photoperiod on the timing of ovulation and egg quality. *Canadian Journal of Zoology* **72**, 334 – 338.
- Henderson, N. (1963). Influence of light and temperature on the reproductive cycle of the eastern brook trout. *Journal of the Fisheries Research Board of Canada*. **20**, 859 – 897.
- Jón Már Halldórsson. *Hvað er fiskeldi*. Sótt 12. apríl 2005, frá vefsíðu Háskóla Íslands, Vísindavef Finn: <http://www.visindavefur.hi.is/svar.asp?id=2051>

Jónatan Þórðarson (2004 22.október). *Bleikjueldi á Íslandi*. Fyrirlestur fluttur á ráðstefnu Fiskeldishóps AVS-sjóðsins og Landsambands Fiskeldisstöðva, Hótel Loftleiðum, Reykjavík.

Jobling, M., Jørgensen, E.H., Arnesen, A.M. og Ringø, E. (1993). Feeding, growth and environmental requirements of Arctic charr: A review of aquaculture potential. *Aquaculture International* **1**, 20 – 46.

Sokal, R. og Rolf, F.J. (1989). *Biometry*. New York: W.H. Freedman and Company.

Randall, C.F., Bromage, N.R., Porter, M.J.R., Gardener, J. og Auchinachie, N.A. (2000). Circannual rhythms of reproduction in rainbow trout. In: Norberg, B., Kjesbu, O.S., Taranger, G.L., Andersson, E., Stefansson, S.O. (Ristjórar), *Proceedings of the 6th International Symposium on the Reproductive Physiology of Fish*, Bergen 4–9July 99. John Grieg A/S, Bergen, Norway, pp. 325– 327.

Takashima, F. og Yamanda, Y. (1984). Control of maturation in masu salmon by manipulation of photoperiod. *Aquaculture* **43**, 243 – 257.

Taranger, G. L., Haux, C., Stefansson, S. O., Björnsson, B. T., Walther, B. Th. og Hansen, T. (1998). Abrupt changes in photoperiod affect age at maturity, timing of ovulation and plasma testosterone and oestradiol - 17 β profiles in Atlantic salmon, *Salmo salar*. *Aquaculture*, **162**, 85 – 98.

Taranger, G. L., Haux, C., Hansen, T., Stefansson, S. O., Björnsson, B. T., Walther, B. Th. og Kryvi, H.(1999). Mechanisms underlying photoperiodic effects on age at sexual maturity in Atlantic salmon, *Salmo salar*. *Aquaculture*, **177**, 47 – 60.

Valdimar Ingi Gunnarsson og Guðbergur Rúnarsson (2004 desember). Íslenskt fiskeldi í alþjóðlegu samhengi. *Sjávarútvegurinn* 4. árg. 2. tölublað. Sótt 7. apríl 2005, frá <http://www.sjavarutvegur.is/pds/Sjavarutvegurinn/2-4.pdf>

Valdimar Ingi Gunnarsson og Guðbergur Rúnarsson (2004 desember). Staða fiskeldis á Íslandi. *Sjávarútvegurinn* 4. árg. 3. tölublað. Sótt 7. apríl 2005, frá <http://www.sjavarutvegur.is/pds/Sjavarutvegurinn/3-4.pdf>