

7 Heimildir

Arkley, K., 1991. Square mesh selector panels as a means of improving selectivity of semersal towed fishing gears a summary of the work carried out by the gear technology group. Seafish Technology, Aberdeen, Seafish January, Report no. 384:1-39.

Arkley, K., 1991. Selectivity in trawls selection devices aimed at the release of juvenile cod mfv congener (SN86). Seafish Technology, Aberdeen, Internal July, Report no. 1420:1-21.

Arkley, K., 1991. Trials using a square mesh panel as a means of improving selectivity in semersal pair trawls-December 1990. Seafish Technology, Aberdeen, Seafish February, Report no. 1421:1-9.

Einar Hreinsson. 1994. Fyrirlestrahefti í veiðitækni, Atferli fiska og viðbrögð þeirra við veiðafærum. Handrit, Ísafjörður. 1-87.

Einar Jónsson. 1993. Lífríki sjávar, Ýsa. Námsgagnastofnun og Hafrannsóknastofnunin, Reykjavík, 2-5.

Engås, A. & Godö O. R., 1991. Escape of fish under the fishing line of a Norwegian sampling trawl and its influence on survey. Department of fisheries and marine biology, University of Bergen, Norway, 87-94.

Fernö, A. and Olsen, S. 1994. Marine fish behaviour in capture and abundance estimation. Fishing News Books, Great Britain, 1994. 1-165.

Glass, C. W. and Wardle, C. S. 1989. Comparison of the Reactions of Fish to a Trawl Gear, at High and Low Light Intensities. Department agriculture and fisheries for Scotland. 7:249-265.

Guðni Þorsteinsson. 1980. Fiskveiðar og veiðarfæri. Almenna bókafélagið, Reykjavík 1980. 62-121.

Guðni Þorsteinsson. 1989. Tilraunir með smáfiskaskilju á Íslandsmiðum. Fiskifrættir. Reykjavík. 2, (6).

Gunderson, D. R. 1993. Surveys of fisheries resources. John Wiley & Sons, Inc, New York, 1993. 1-15.

Jón Einar Marteinsson, 1991. Skader på fisk som sorteres ut i fiske med bunentrål. Norges fiskerihøgskole Universitetet i Tromsø. 1-73.

Jón Páll Halldórsson, 2003. Fiskvinnsla í sextíu ár. Sögufélag Ísfirðinga, Ísafirði, 2003. 7-235

Jón Þ. Þór. 1982. Breskir togarar og Íslandsmið 1889-1916. Hið íslenska bókmenntafélag, Reykjavík, 1982. 7-226.

Larsen, R.B., 1987. Trålredskaper i norsk fiske- deres virkemåte, fisks atferd og trålseleksjon. Institutt for fiskerifag, Universitetet i Tromsø, Serie E, no 1:1-161.

Main, J. & Sangster, G.I., 1979. A Study of Bottom Trawling Gear on both Sand and Hard Ground. Scottish fisheries research report, 14:1-14.

Main, J. & Sangster, G.I., 1981 a. A Study of the Sand Clouds Produced by Trawl Boards and their Possible Effect on Fish Capture. Scottish fisheries research report, 20:1-20.

Main, J. & Sangster, G.I., 1981. b. A Study of the Fish Capture Process in a Bottom Trawl by Direct Observations from a Towed Underwater Vehicle. Scottish fisheries research report, 23:1-23.

Main, J. & Sangster, G.I., 1982. a. A Study of Separating Fish from *Nephrops norvegicus* L. in a Bottom Trawl. Scottish fisheries research report, 24:1-8.

Pitcher, T.J. 1986. The behaviour of teleost fishes. Croom helm, London and Sydney, 1986. 1-521.

Unnsteinn Stefánsson, 1991. Haffræði. Háskólaútgáfan, Reykjavík, 1991. 11-371.

Walsh, S. J. & Hicky, W. M. 1993. Fish behaviour in relation to fishing operations. ICES Marine Science Symposia Bergen, Norway, 1992. Volume 196, 68-76.

Wootton, R. J., 1994. Ecology of teleost fishes. Chapman & Hall, London, 1994. 1-343.

Veraldarvefur

Þorgeir Baldursson, 2003. <http://skip.is/skipaskra/skip/2262/>.
<http://www.lumiluxpigments.com/english/index.html>.

Aðrar heimildir

Haraldur A. Einarsson, apríl, 2004.

Jóhann Gunnarsson, oktober, 2003.

Lárus Pálason, Fyrirlestur, 2004.

Olgeir Haraldsson, Netagerð Friðriks Vilhjálmssonar, Akureyri, 2003.

Riedel-de Haen, Lumilux®, bæklingur frá framleiðanda.

Þorsteinn Benediktsson, nóvember 2003.