

Bibliography

- Admiraal, W., Van Der Velde, G., Smit, H. & Cazemier, W. G. (1993) The rivers Rhine and Meuse in the Netherlands: present state and signs of ecological recovery. *Hydrobiologia*, **265**, 97-128.
- Almaça, C. (1988) On the sturgeon, *Acipenser sturio*, in the Portuguese rivers and seas. *Folia Zoologica*, **37**, 183-191.
- Almaça, C. & Elvira, B. (2000) Past and present distribution of *Acipenser sturio* L., 1758 on the Iberian Peninsula. *Boletín Instituto Espanol de Oceanografía*, **16**, 11-16.
- Baldaque Da Silva, A. A. (1891) Estado actual das pescas em Portugal, pp 520. Imprensa Nacional, Lisbon.
- Berebi, P., Agnese, J. F. & Vianet, R. (1985) Structure génétique des flets (*Platichthys flesus*, Téléostéen, Pleuronectidae) - Genetic structure of flounders. *Actes de colloques - IFREMER*, **1**, 363-372.
- Borchardt, D. (1988) Long term correlations between the abundance of smelt (*Osmerus eperlanus* L.) year classes and abiotic environmental conditions during the spawning and larval development in the Elbe river. *Archiv für Fischereiwissenschaft*, **38**, 191-202.
- Busch, D., Haelloop, U., Scheffel, J. & Schirmer, M. (1986) Fish and their environment in large European river ecosystems: The River Weser, FRG. pp 24. University of Bremen, Fachbereich Biologie/Chemie, Bremen.
- Carstens, M., Claussen, U., Bergemann, M. & Gaumert, T. (2004) Transitional waters in Germany: the Elbe estuary as an example. *Aquatic Conservation: Marine and Freshwater Ecosystems*, **14**, 81-92.
- Clough, W. T. (1986) Fish and their environment in large European river ecosystems - The River Great Ouse. *Workshop at the University of Liège, Belgium*, pp 11.
- Dauvin, J. C. & Desroy, N. (2005) The food web in the lower part of the Seine estuary: a synthesis of existing knowledge. *Hydrobiologia*, **540**, 13-27.
- De Groot, S. J. (2002) A review of the past and present status of anadromous fish species in the Netherlands: is restocking the Rhine feasible? *Hydrobiologia*, **478**, 205-218.
- Debus, L. (1995) Historic and recent distribution of *Acipenser sturio* in the North Sea and Baltic Sea. *Second international symposium on sturgeons, Moscow* (ed. by A.D. Gershanovich & T.I.J. Smith), pp 189-204. VNIRO Publishing, Moscow.
- Doherty, D. & McCarthy, T. K. (2004) The ecology and conservation of European smelt (*Osmerus eperlanus* L.) from Waterford Estuary, in southern Ireland. *Biology and Environment: Proceedings of the Royal Irish Academy*, **104B**, 125-130.
- Elvira, B. & Doadrio, I. (1989) Atlas provisional de los peces continentales de la provincia de Alicante. *Mediterránea (Serie Biológica)*, **11**, 9-34.

- Gessner, J. & Bartel, R. (2000) Sturgeon spawning grounds in the Odra River tributaries: a first assessment. *Boletín Instituto Español de Oceanografía*, **16**, 127-137.
- Henderson, P. A. (2003) Background information on species of shad and lamprey. Countryside Council for Wales, Bangor.
- Hernando, J. A. (1975) Notas sobre distribución de los peces fluviales en el Suroeste de España. *Doñana Acta Vertebrata*, **2**, 263-264.
- Hliwa, P., Demska-Zakes, K., Martyniak, A. & Krol, J. (2003) Gonadal differentiation in *Vimba vimba* (L. 1758). *Czech Journal of Animal Science*, **48**, 441-448.
- Holcik, J. (1989) General introduction to fishes acipenseriformes. *The Freshwater Fishes in Europe*, pp 469. Aula-Verlag, Wiesbaden.
- Igoe, F., O'grady, D., Tierney, D. & Fitzmaurice, P. (2003) Arctic char *Salvelinus alpinus* (L.) in Ireland - A millennium review of its distribution and status with conservation recommendations. *Biology and Environment: Proceedings of the Royal Irish Academy*, **103B**, 9-22.
- Igoe, F., Quigley, D. T. G., Marnell, F., Meskell, E., O'connor, W. & Byrne, C. (2004) The sea lamprey *Petromyzon marinus* (L.), river lamprey *Lampetra fluviatilis* (L.) and brook lamprey *Lampetra planeri* (Bloch) in Ireland: general biology, ecology, distribution and status with recommendations for conservation. *Biology and Environment: Proceedings of the Royal Irish Academy*, **104B**, 43-56.
- ICES (2005) Report of the study group on the status of diadromous fish species (SGSDFS). pp 52.
- Maes, J., Stevens, M. & Ollevier, F. (2005) The composition and community structure of the ichthyofauna of the upper Scheldt estuary: synthesis of a 10-year data collection (1991-2001). *Journal of Applied Ichthyology*, **21**, 86-93.
- Maitland, P., Winfield, I., McCarthy, I. & Igoe, F. (2007) The status of Arctic charr *Salvelinus alpinus* in Britain and Ireland. *Ecology of Freshwater Fish*, **16**, 6-19.
- Marques, M. (2005) Filogeografía de la truita comuna (*Salmo trutta*) basada en la diversitat molecular del DNA mitocondrial. pp 222. Universitat de Girona - Laboratori d'ictiologia genetica, Girona.
- Marta, P., Bochechas, J. & Collares-Pereira, M. J. (2001) Importance of recreational fisheries in the Guadiana River Basin in Portugal. *Fisheries Management and Ecology*, **8**, 345-354.
- Ospar Commission. (2005) Case reports for the initial list of threatened and/or declining species and habitats in the OSPAR maritime area. pp 149.
- Philippart, J.-C. (1986) Fish and their environment in large European river ecosystems - The River Meuse. *Workshop held at the University of Liège, Belgium*, pp 15.

- Pimentel, C. A. S. (1894) Piscicultura. *Annaes de Sciencias Naturaes*, **1**, 34-40.
- Potts, G. W. & Swabi, S. E. (1993) Marine and estuarine of Wales. The development of the British Marine Fish Database and monitoring programme for Wales. Countryside Council for Wales, Bangor.
- Sandahl, A. (2003) A historic perspective on Swedish fisheries - Was everything better before?, pp 22. Stockholms universitet - Institutionen för Systemekology, Stockholms.
- Steindachner, F. (1866a) Ichthyologischer Bericht über einenach Spanien und Portugal unternommene Reise. Überdie Fische des Ebro und der Flüsse bei Bilbao. *Sitzungsberichte - Akademie der Wissenschaften in Wien*, **53**, 198-205.
- Steindachner, F. (1866b) Ichthyologischer Bericht über einenach Spanien und Portugal unternommene Reise. Zur Flussfischfauna des südlichen Theiles von Spanien und Portugal. *Sitzungsberichte - Akademie der Wissenschaften in Wien*, **54**.
- Szczerbowski, J. A. (1995) *Inland fisheries of Poland*, edn. The Stanislaw Sakowisz Inland Fisheries Institute, Olsztyn.
- Teixera, H. D. S. (1925) Esturjão ou Sólho. *Gazeta das Aldeias*, **1365**, 314-316.
- Ustups, D., Urtans, E., Minde, A. & Uzars, D. (2003) The structure and dynamics of fish communities in the Latvian coastal zone (Pape - Perkone), Baltic Sea. *Acta Universitatis Latviensis*, **662**, 33-44.
- Velez Soto, F. (1951) Observations sur la pêche de l'esturgeon *Acipenser sturio* L. dans le Guadalquivir durant l'année 1950. *Bulletin Français de la Pisciculture*, **163**, 50-56.
- Vieira, A. X. L. (1893) Explorações ichthyologicas feitas nas praias de nazareth e da Póvoa de Varzim nos mezes de Agosto e Setembro de 1892 e 1893. pp 13. Imprensa da Universidade, Coimbra.
- Walker, A. (2007) Stream spawning of Arctic charr in Scotland. *Ecology of Freshwater Fish*, **16**, 47-53.
- Wilson, A. J., Gislason, D., Skulason, S., Snorrason, S. S., Adams, E., Alexander, G., Danzmann, R. G. & Fergusson, M. M. (2004) Population genetic structure of Artic Charr, *Salvelinus alpinus* from northwest Europe on large and small spatial scales. *Molecular Ecology*, **13**, 1129-1142.

Internet Links

- <http://www.glaucus.org.uk/Sturgen2.htm>
http://www.ibwpan.gda.pl/docs/mantraeast/Psuty_Fish_stocks.pdf
<http://www.latvijasdaba.lv/info.asp?4>
<http://www.fluviatilis.com/dgf/locations.cfm?codspecies=astu>
http://www.latvijasdaba.lv/4/view_0_descr.asp?id=9
http://www.english-nature.org.uk/citation/citation_photo/1006327.pdf

<http://www.fluviatilis.com/dgf/species.cfm?codspecies=aalo>
http://www.parc-marais-poitevin.fr/upload/espace_documentation/dossier_ds6_38.pdf
http://www.baie-aiguillon.reserves-naturelles.org/doc/pdg_A22_A23.pdf
<http://www.arge-elbe.de/wge/Download/Texte/FischNeoz.pdf>
<http://natura2000.environnement.gouv.fr/sites/FR7200785.html>
http://www.latvijasdaba.lv/4/view_0_descr.asp?id=10
http://seine-aval.crihan.fr/commun/documents/fascicules/Ifr_Seine_aval_07.pdf
<http://natura2000.environnement.gouv.fr/sites/FR7200724.html>
<http://www.fluviatilis.com/dgf/locations.cfm?codspecies=afal>
<http://natura2000.environnement.gouv.fr/sites/FR9101486.html>
http://blaw.free.fr/POISSONS/alose_feinte.htm
<http://www.fluviatilis.com/dgf/locations.cfm?codspecies=lrarn>
http://www.nilu.com/uae/index.cfm?ac=news&folder_id=4316&text_id=11477&view=text&lan_id=3
<http://www2.environnement.gouv.fr/infoprat/bulletin-officiel/bo-200002/A0020006.htm>
<http://homepage.eircom.net/~inissaimerisland/listfish.html>
http://www.eau-artois-picardie.fr/article.php3?id_article=395
<http://csp.hosting.transpac.fr/sie/poisson/cours/p-ce-d2.htm>
http://www.mma.es/conserv_nat/inventarios/inv_biodiversidad/html/atlas_Peces/indice.htm
<http://www.the-river-thames.co.uk/wildlife.htm#four>
<http://dlc.dlib.indiana.edu/archive/00001002/00/holmlundc041000.pdf>
<http://www.dams.org/docs/kbase/studies/csnomain.pdf>
http://www.ceroi.net/reports/riga/water_things/surf_daugava.htm
<http://uinen.nrm.se/trophiceco/EcosysList.cfm?ID=4480&GenusName=Lampetra&SpeciesName=fluviatilis>
http://www.ekoi.lt/info/azl/2002/AZL%2012_47-57.pdf
<http://fishbase.sinica.edu.tw/Map/OccurrenceMapList.cfm?ID=4480&GenusName=Lampetra&SpeciesName=fluviatilis>
<http://www.latvijasdaba.lv/info.asp?4>
<http://natura2000.environnement.gouv.fr/sites/FR2200346.html>
http://www.mma.es/conserv_nat/inventarios/inv_biodiversidad/html/atlas_Peces/indice.htm
<http://www.fluviatilis.com/dgf/locations.cfm?codspecies=lflu>
<http://theses.enc.sorbonne.fr/document134.html>
http://www.latvijasdaba.lv/4/view_0_descr.asp?id=97
<http://www.enseiht.fr/hmf/travaux/CD0405/beiere/5/html/pages/bi3/poissons.htm>
http://www.parc-marais-poitevin.fr/approfondir/les_dossiers/index.phtml?id_dossier=1
http://www.europarc-es.org/intranet/EUROPARC/publicado/biblioteca_virtual/hemvirtual/Num19-ebro.doc
http://seine-aval.crihan.fr/commun/documents/fascicules/Ifr_Seine_aval_07.pdf
http://www.miljostatus.no/oppland/tema/biologisk_mangfold/fisk_og_ferskvannsorganismer/Storauren/Randsfisk.htm
<http://www.fishbase.org/museum/SpecCollectionsList.php>
<http://www.english-nature.org.uk/pubs/publication/PDF/516.pdf>
http://www.miljostatus.no/oppland/tema/biologisk_mangfold/fisk_og_ferskvannsorganismer/Storauren/Mjos.htm
http://www.saumondeloire.com/patrimoine/index2.asp?id_espece=15
<http://www.fluviatilis.com/dgf/locations.cfm?codspecies=pmar>
<http://natura2000.environnement.gouv.fr/sites/FR5300002.html>
http://www.latvijasdaba.lv/4/view_0_descr.asp?id=111
http://www.speyfisheryboard.com/spey_river_species.htm

<http://blaw.free.fr/POISSONS/saumon.htm>
<http://www.lms-online.de/salming.htm>
<http://www.saumon-rhin.com/site.html>
<http://www.jncc.gov.uk/ProtectedSites/SACselection/species.asp?FeatureIntCode=S1106>
<http://home.online.no/~jfuruly/salmon/norsal96.htm>
<http://www.ssb.no/en/elvefiske/>
http://ftp.sandre.eaufrance.fr/public/zone/ce_cl.pdf
<http://www.ices.dk/reports/ACFM/2005/WGBAST/WGBAST05.pdf>
http://www-wds.worldbank.org/servlet/WDSContentServer/WDSP/IB/2005/11/10/000012009_20051110144841/Rendered/INDEX/E11390vol.02.txt
<http://www.fluviatilis.com/dgf/locations.cfm?codspecies=stru>
<http://www.flyfish-scotland.com/rtay.htm>
<http://www.fishingcenter.net/en/index.php?id=2>
<http://www.fao.org/docrep/009/t0377e/T0377E15.htm>
http://personal.telefonica.terra.es/web/rionegrodelpuente/especies/Salmo_trutta.htm
<http://www.ssb.no/en/elvefiske/>
<http://www.naturkonsult.no/English%20version/Projects.htm>
<http://www.ostforsk.no/notater/pdf/052005.pdf>
<http://www.wyeuskfoundation.org/fishing/trout.php>
<http://www.egge-weser-digital.de/hm-inhalte/02048056.html>
<http://www.cipm-icbm.be/files/pubs/11/trekvis2000f.pdf>
<http://www.nemanenvironment.org/index.php?ilist=17>
http://www.latvijasdaba.lv/4/view_0_descr.asp?id=20
http://www.latvijasdaba.lv/4/view_0_desc
http://www.environment-agency.gov.uk/commondata/acrobat/uob_1019033715
http://www.latvijasdaba.lv/4/view_0_descr.asp?id=19
http://www.speyfisheryboard.com/spey_river_species.htm
http://tematico.princast.es/mediambi/siapa/web/pesca/especies/autoctonas/trucha_reo/
http://www.latvijasdaba.lv/4/view_0_descr.asp?id=21
http://www.ekoi.lt/info/azl/2002/AZL%2012_47-57.pdf

Personal communications

- Aprahamian Miran, UK, Environmental Agency
- Beaulaton Laurent, France, ONEMA (Office National de l'Eau et des Milieux Aquatiques)
- Belliard G r me, France, Cemagref (Agricultural and Environmental Engineering Institute)
- Doherty Denis, UK, ESB Fisheries Conservation (Shannon)
- Espanhol Rute, Portugal, Zoology, Museu Nacional de Historia Natural da Universidade de Lisboa and Instituto de Oceanografia
- Lundqvist Hans, Sweden, Department of Aquaculture, SLU (Swedish University of Agricultural Sciences)
- Panu Orell, Finland, Finnish Game and Fisheries Research Institute
- Rachid Amara, France, Universit  du Littoral – C te d'Opale
- Scholten Matthias, Germany, FFG Weser
- Schwevers Ulrich, Germany, Institut f r Angewandte  kologie
- Wickstr m H kan, Sweden, Institute of Freshwater