

References

4. Parr

Fernandes W.P.A., Copp G.H. & Riley W.D. (2016) Autumn microhabitat breadth differs between family groups of Atlantic salmon parr (*Salmo salar*) in a small chalk stream. *Ecology of Freshwater Fish* 25, 38–47.

Fernandes W.P.A., Griffiths S.W., Ibbotson A.T., Bruford M.W. & Riley W.D. (2015) The role of density and relatedness in wild juvenile Atlantic salmon growth. *Journal of Zoology* 295, 56-64.

Fernandes W.P.A., Griffiths S.W., Ibbotson A.T. & Riley W.D. (2017) Relatedness and body size influence territorial behaviour in *Salmo salar* juveniles in the wild. *Fisheries Management and Ecology* 24, 347-351.

Gregory S.D., Nevoux M., Riley W.D., Beaumont W.R.C., Jeannot N., Lauridsen R.B., Marchand F., Scott L.J. & Roussel J-M. (2017) Patterns on a parr: drivers of long-term salmon parr length in UK and French rivers depends on geographical scale. *Freshwater Biology* 62, 1117-1129.

Ibbotson A.T., Riley W.D., Beaumont W.R.C., Cook A.C., Ives M.J., Pinder A.C. & Scott L.J. (2013) The source of autumn and spring downstream migrating juvenile Atlantic salmon in a small lowland river. *Ecology of Freshwater Fish* 22, 73-81.

Pinder A.C., Riley W.D., Ibbotson A.T. & Beaumont W.R.C. (2007) Evidence for an autumn downstream migration and the subsequent estuarine residence of 0+ juvenile Atlantic salmon, *Salmo salar* L., in England. *Journal of Fish Biology* 71, 260-264.

Riley W.D., Davison P.I., Ives M.J. & Maxwell D.L. (2013) Do triploid *Salmo trutta* stocked into a chalk stream in the spring prey on wild *Salmo salar* smolts? *Fisheries Management and Ecology* 20, 346-353.

Riley W.D., Ibbotson A.T. & Beaumont W.R.C. (2009) Adult returns from Atlantic salmon, *Salmo salar* L., parr autumn migrants. *Fisheries Management and Ecology* 16, 75-76.

Riley W.D., Ibbotson A.T., Lower N., Cook A.C., Moore A., Mizuno S., Pinder A.C., Beaumont W.R.C. & Privitera L. (2008) Physiological seawater adaptation in juvenile Atlantic salmon, *Salmo salar* L autumn migrants. *Freshwater Biology* 53, 745-755.

Riley W.D., Ives M.J., Pawson M.G. & Maxwell D.L. (2006) Seasonal variation in habitat use by salmon (*Salmo salar* L.), trout (*Salmo trutta* L.) and grayling (*Thymallus thymallus* L.) in a chalk stream. *Fisheries Management and Ecology* 13, 221-236.

Riley W.D., Maxwell D.L., Pawson M.G. & Ives M.J. (2009) The effects of low summer flow on wild salmon (*Salmo salar*) trout (*Salmo trutta*) and grayling (*Thymallus thymallus*) in a small stream. *Freshwater Biology* 54, 2581-2599.

Riley W.D. & Pawson M.G. (2010) Habitat Requirements for Juvenile Salmonids in Chalk Streams: How will Management Best Address Conflicting Interests? In: P. Kemp (ed.) *Salmonid Fisheries: Freshwater Habitat Management*. Blackwell Publishing Ltd., pp. 242-262.

Riley W.D., Pawson M.G. Quayle V. & M.J. Ives (2009) The effects of stream canopy management on macroinvertebrate communities and juvenile salmonid production in a chalk stream. *Fisheries Management and Ecology* 16, 100-111.

Riley W.D., Potter E.C.E., Biggs J., Collins A.L., Jarvie H.P., Jones J.I., Kelly-Quinn M., Ormerod S.J., Sear D.A., Wilby R.L., Broadmeadow S., Brown C.D., Chanin P., Copp G.H., Cowx I.G., Grogan A., Hornby D.D., Huggett D., Kelly M.G., Naura M., Newman J.R. & Siriwardena G.M. (2018) Small Water Bodies in Great Britain and Ireland: Ecosystem function, human-generated degradation, and options for restorative action. *Science of the Total Environment* 645, 1598-1616.

Russell I., Aprahamian M., Barry J., Davidson I., Fiske P., Ibbotson A., Kennedy R., Maclean J., Moore A., Otero J., Potter T. & Todd C.D. (2012) The influence of the freshwater environment and the biological characteristics of Atlantic salmon smolts on their subsequent marine survival. *ICES Journal of Marine Science* 69, 1563-1573.