Phenotypic variation in metabolism and morphology correlating with animal swimming activity in the wild: relevance for the OCLTT (oxygen- and capacity-limitation of thermal tolerance), allocation and performance models
Research output: Contribution to journal › Journal article – Annual report year: 2016 › Research › peer-review

An experimental field evaluation of winter carryover effects in semi-anadromous Brown trout (Salmo trutta)
Research output: Contribution to journal › Journal article – Annual report year: 2015 › Research › peer-review

De fedeste ørredsmolt vandrer længst
Boel, M. & Koed, A., 2014
Research output: Other contribution › Net publication - Internet publication – Annual report year: 2014 › Communication

Does cortisol manipulation influence outmigration behaviour, survival and growth of sea trout? A field test of carryover effects in wild fish
Research output: Contribution to journal › Journal article – Annual report year: 2014 › Research › peer-review

Skarv og fiskehejre æder mange ørreder i Hald Sø
Boel, M. & Koed, A., 2014
Research output: Other contribution › Net publication - Internet publication – Annual report year: 2014 › Communication

The physiological basis of the migration continuum in brown trout (Salmo trutta)
Research output: Contribution to journal › Journal article – Annual report year: 2014 › Research › peer-review

Effects of angling and manual handling on pike behaviour investigated by high-resolution positional telemetry
Research output: Contribution to journal › Journal article – Annual report year: 2013 › Research › peer-review

Smølttabet i Årslev Engsø: En sammenligning af den nydannede engsø i 2004 og den etablerede engsø i 2011
Research output: Book/Report › Report – Annual report year: 2013 › Research

Life history types and strategies: Case studies on brown trout (Salmo trutta) and alewives (Alosa pseudoharengus), involving physiological differences and interspecific interactions
Boel, M., 2012, Technical University of Denmark, National Institute of Aquatic Resources. 133 p.

Seasonal and diel effects on the activity of northern pike studied by high-resolution positional telemetry
Research output: Contribution to journal › Journal article – Annual report year: 2012 › Research › peer-review

Visibility conditions and diel period affect small-scale spatio-temporal behaviour of pike Esox lucius in the absence of prey and conspecifics
Research output: Contribution to journal › Journal article – Annual report year: 2012 › Research › peer-review
Can metabolic properties explain variation in individual behaviour?
Research output: Contribution to conference › Conference abstract for conference – Annual report year: 2011 › Research

Can metabolic properties explain variation in individual behaviour? Attempting to link physiology and morphology with field behavior
Research output: Contribution to conference › Conference abstract for conference – Annual report year: 2011 › Research

Ny viden på vej om ørredbestanden i Hald Sø
Research output: Contribution to journal › Journal article – Annual report year: 2009 › Research