## Henrik Gislason

## List of Publications by Year in descending order

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Using size-based indicators to evaluate the ecosystem effects of fishing. ICES Journal of Marine
Science, 2005, 62, 384-396.

Impact of fishing on size composition and diversity of demersal fish communities. ICES Journal of Marine Science, 2000, 57, 558-571.

Size, growth, temperature and the natural mortality of marine fish. Fish and Fisheries, 2010, 11, 149-158.
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Changes in the North Sea fish community: evidence of indirect effects of fishing?. ICES Journal of Marine Science, 2005, 62, 177-188.

Patterns of change in the size spectra of numbers and diversity of the North Sea fish assemblage, as reflected in surveys and models. ICES Journal of Marine Science, 1996, 53, 1214-1225.

Painting the floor with a hammer: Technical fixes in fisheries management. Marine Policy, 2006, 30, 534-543.

Symposium overview: incorporating ecosystem objectives within fisheries management. ICES Journal of Marine Science, 2000, 57, 468-475.

Impact of 21 st century climate change on the Baltic Sea fish community and fisheries. Global Change Biology, 2007, 13, 1348-1367.
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$9 \quad$ Evolutionary assembly rules for fish life histories. Fish and Fisheries, 2013, 14, 213-224.
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10 Modelling an exploited marine fish community with 15 parameters â€" results from a simple size-based model. ICES Journal of Marine Science, 2006, 63, 1029-1044.

Biological reference points for fish stocks in a multispecies context. Canadian Journal of Fisheries and Aquatic Sciences, 2001, 58, 2167-2176.

The consequences of balanced harvesting of fish communities. Proceedings of the Royal Society B:
Biological Sciences, 2014, 281, 20132701.

Modeling environmentally driven uncertainties in Baltic cod (<i>Gadus morhua</i>) management by
Bayesian influence diagrams. Canadian Journal of Fisheries and Aquatic Sciences, 1999, 56, 629-641.

Single and multispecies reference points for Baltic fish stocks. ICES Journal of Marine Science, 1999, 56, 571-583.

Temperature affects the timing of spawning and migration of North Sea mackerel. Continental Shelf Research, 2011, 31, 64-72.

Modelling the response of size and diversity spectra of fish assemblages to changes in exploitation.
ICES Journal of Marine Science, 1998, 55, 362-370.

Technological Development and Fisheries Management. Reviews in Fisheries Science and Aquaculture,
2014, 22, 156-174.
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Multi-decadal responses of a cod (Gadus morhua) population to human-induced trophic changes,
fishing, and climate. , 2011, 21, 214-226.
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Biodiversityâ€"ecosystem functioning relationships in fish communities: biomass is related to evenness
20 and the environment, not to species richness. Proceedings of the Royal Society B: Biological Sciences,
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2019, 286, 20191189.
21 Are we ready to track climateâ $€$ driven shifts in marine species across international boundaries? â€•A
global survey of scientific bottom trawl data. Global Change Biology, 2021, 27, 220-236.
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Population Structure of Atlantic Mackerel (Scomber scombrus). PLoS ONE, 2013, 8, e64744.
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How community ecology links natural mortality, growth, and production of fish populations. ICES
Journal of Marine Science, 2009, 66, 1978-1984.
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24 Coexistence in North Sea fish communities: implications for growth and natural mortality. ICES
Journal of Marine Science, 2008, 65, 514-530.

> Forage Fish Interactions: a symposium on â€œCreating the tools for ecosystem-based management of marine resourcesâ€: ICES Journal of Marine Science, 2014, 71, 1-4.

Apocalypse in world fisheries? The reports of their death are greatly exaggerated. ICES Journal of Marine Science, 2011, 68, 1375-1378.
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\begin{aligned}
& \text { Using AMOEBAs to display multispecies, multifleet fisheries advice. ICES Journal of Marine Science, } \\
& 2003,60,709-720 \text {. }
\end{aligned}
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30 The marine diversity spectrum. Journal of Animal Ecology, 2014, 83, 963-979.2.830
The Baltic Sea Atlantis: An integrated end-to-end modelling framework evaluating ecosystem-wide
31 effects of human-induced pressures. PLoS ONE, 2018, 13, e0199168.

32 Sources of variation in the age composition of sandeel landings. ICES Journal of Marine Science, 2001, 58, 842-851.
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> Life-history constraints on the success of the many small eggs reproductive strategy. Theoretical
> Population Biology, $2008,73,490-497$.
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Assumptions behind size-based ecosystem models are realistic. ICES Journal of Marine Science, 2016, 73,
1651-1655.
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35 Lost in translation? Multi-metric macrobenthos indicators and bottom trawling. Ecological
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Using large benthic macrofauna to refine and improve ecological indicators of bottom trawling
disturbance. Ecological Indicators, 2020, 110, 105811.

Using continuation-ratio logits to analyze the variation of the age composition of fish catches. Journal of Applied Statistics, 2000, 27, 303-319.
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Does functional redundancy stabilize fish communities?. ICES Journal of Marine Science, 2013, 70, 734-742.

Prey switching of cod and whiting in the North Sea. Marine Ecology - Progress Series, 2006, 325, 243-253.

Scrabbling around for understanding of natural mortality. Fisheries Research, 2021, 240, 105952.
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Reducing the Fuel Use Intensity of Fisheries: Through Efficient Fishing Techniques and Recovered Fish
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High-resolution fisheries data reveal effects of bivalve dredging on be
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Species richness in North Atlantic fish: Process concealed by pattern. Global Ecology and
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Honey, I cooled the cods: Modelling the effect of temperature on the structure of Boreal/Arctic fish ecosystems. Deep-Sea Research Part II: Topical Studies in Oceanography, 2009, 56, 2097-2107.
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Biological traits of benthic macrofauna show sizebased differences in response to bottom trawling intensity. Marine Ecology - Progress Series, 2021, 671, 1-19.

Differences in density-dependence drive dual offspring size strategies in fish. Journal of Theoretical
Biology, 2016, 407, 118-127.

Unplanned ecological engineering. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 634-635.

Growth and food consumption of whiting <scp> <i>Merlangius merlangus</i></scp>. Journal of Fish
Biology, 2018, 93, 334-343.

Effect of Changes in Recruitment Levels on Multispecies Long-term Predictions. Canadian Journal of Fisheries and Aquatic Sciences, 1993, 50, 2315-2322.

53 Testing reproductive allometry in fish. ICES Journal of Marine Science, 2016, 73, 1466-1473.
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