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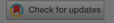
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ACKNOWLEDGMENTS

The authors would like to thank Atle Oglend for helpful discussions. Any remaining mistakes are of course the authors' responsibility.

Notes

Dahl and Oglend (2014) provide a more general overview of seafood price volatility.

Forward contracts for salmon was introduced by Direct Hedge in 1999, while FishPool introduced futures contracts in 2006 (Solibakke, 2012; Oglend, 2013).

Tyholdt (2014) provides an interesting twist in investigating the impact of biophysical factors on growth.

This is important issues also for other species (Smith et al., 2014).

Applying a Phillips-Perron test led to the same conclusion. For EBIT, the test statistic was -3.011 (constant and trend, two lags). With a critical value at the 5% level of -3.596, we can not reject a unit root. The test statistic for EBIT/kg is -3.286 (constant and two lags); with a critical value at the five percent level being -2.997, we reject a unit root X A unit ro ncluded in Informat being -1.96, the estir we conc s the It is wor

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Hedging efficiency of Atlantic salmon futures.

Source: Taylor & Francis

Forecasting monthly catfish (Ictalurus punctatus.) pond bank and feed prices

Source: Informa UK Limited

MARKET SHOCKS IN SALMON AQUACULTURE: THE IMPACT OF THE CHILEAN DISEASE

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Source: Cambridge University Press (CUP)

Assessing the efficiency of the Italian aquaculture firms

Source: Taylor & Francis

AQUARIUS project (OC/EFSA/SCER/2015/02) Final Report

Source: Wiley

The development of Brazilian aquaculture: Introduced and native species

Source: Informa UK Limited

The spot-forward relationship in the Atlantic salmon market

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Profitability in Norwegian salmon farming: The impact of firm size and price variability

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Published online: 19 Aug 2013

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