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Competition between farmed and wild salmon: The Japanese Salmon Market

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Abstract

This paper examines the Japanese market for salmon. This market is of interest since it is the largest and most diversified salmon market in the world with wild and farmed species, from Europe and South and North America, competing in the same market. In contrast to the EU and US-market there have been neither trade conflicts nor trade restrictions. The Japanese market can hence provide information about the impact of bringing substantial quantities of a new product into a market, and the effect of large-scale aquaculture on traditional fisheries.

Keywords: Aquaculture, salmon markets, market integration,
1. Introduction

Salmon is the most successful species in modern large-scale aquaculture, and production has grown to over a million tons during the two decades farmed salmon has been a commercial product. The growth is a result of substantial productivity growth (Asche; 1997; Guttormsen, 2002; Tveteras, 2002) that has reduced production costs to about a third of the level in the early 1980s. Furthermore, the growth has been amplified by market growth that at least partly is due to generic marketing programmes (Bjørndal, Salvanes and Andreassen, 1992; Kinnucan and Myrland, 2000, 2002). However, such a large increase in production has significantly changed the structure in several markets, and this has led to a number of trade conflicts. Norway, the largest producer, has been the main target in these conflicts. More recently also Chile has been subject to dumping complaints in the US and the EU, and the Faroe Islands has been targeted in an anti-dumping complaint in the EU.¹

The impact of new products in a market and the effect of trade restricting measures depend on the size of the market. The literature indicate there is a global market for salmon where all species of salmon compete, while other seafood species like cod and hake do not seem to be a part of this market (Gordon, Salvanes and Atkins, 1993; Asche, Bremnes and Wessells, 1999; Jaffry et al., 2000; Asche, 2001, Asche, Gordon and Hannesson, 2002). The focus so far has been on farmed Atlantic salmon and wild North American salmon, and because of the trade issues, the focus has been on the European and US markets.² However, farming of the Pacific salmon species coho is a substantial part of the Chilean industry and salmon trout (large rainbow trout) is important both in Chile and in several European countries.³ All these species are present together with wild salmon of similar species in the Japanese market, the largest and most diversified salmon market in the world. Since there have been no trade conflicts related to salmon in the Japanese market, it allows us to investigate the impact on the relative
prices due to the large increase in the supply of a new product, and also to investigate the relationship between wild and farmed products. In particular, there are substantial imports of farmed coho from Chile and wild caught coho from North America, as well as considerable quantities of wild sockeye, a species regarded as a close substitute to coho and a previous market leader. If all these species belong to the same market, the market has gone from being exclusively served by wild salmon to a market dominated by farmed species. The wild salmon, mostly from North America, dominated the market until late 1980s, but during the farmed salmon's take over in the 1990s, the wild salmon's market share declined to 31% in 2000.

The results are also of general interest as salmon is not only the largest modern farmed species, but it is the first farmed species that is sold globally in potential competition with its wild cousins in all main markets. The results can therefore offer some insights to the future development of species like sea bass, sea bream and cod in Europe, and tilapia, catfish and a number of other species in the rest of the world as production increases. Moreover, as new regions take up farming of similar species for which a market already exists, comparable shifts in market shares are likely also between different farmed species.

To investigate if farmed and wild coho, sockeye and salmon trout compete in the same market in Japan, we will study the relationship between their prices. While testing hypothesis about market integration using only price data has a long history, several developments during the last decade have made the link to economic theory clearer and therefore the results more useful. In particular, one can distinguish between no substitution, imperfect substitution and complete market integration (the Law of One Price holds). One would also suspect a close link between market integration and aggregation as for instance several similar products from
different producers should be possible to aggregate to a generic commodity. Indeed, the Generalized Composite Commodity Theorem of Lewbel (1996) indicates that this is the case, as goods with stable relative prices are aggregatable under this theorem. However, as a stable relative price is equivalent to a situation where the Law of One Price holds, which indicates that one can test for the theorem by testing for the Law of One Price (Asche, Bremnes and Wessells, 1999). Furthermore, Asche, Bremnes and Wessells (1999) and Gonzales-Riveira and Helfand (2001) have clarified the relationship between bivariate and multivariate cointegration tests in a market integration context.

This paper will be organised as follows. In the next section we will give a brief background on the Japanese salmon market and a presentation of the data set. In the third section the empirical methods will be presented. The empirical results will be reported in section five, before some concluding remarks will be provided in the last section.

2. Background

The Japanese salmon market is one of three major markets for salmon together with the EU and the US, and practically all high value salmon is imported. Moreover, it is the only market where fish from all the major producing regions are present and where both farmed and wild caught salmon hold substantial market share. At the beginning of the salmon-farming era, Japan was the only large market for high valued salmon, as most high valued North American salmon were exported to this market (Knapp, Peyton and Wiese, 1993). Hence, the Japanese market was the place for potential large changes in an existing market structure due to the introduction of farmed salmon. Until the late 1980s the demand for salmon in the Japanese market was mainly concentrated on wild sockeye salmon from North America, especially Alaska, as wild salmon primarily has been available in the northern Pacific. Significant
quantities of coho were imported from the same sources. In 1988, the Japanese imports were dominated by the US with a share of 85%, while the Canadian share was around 9%.\textsuperscript{5} The remaining was mostly imports of wild salmon from other countries in Northeast Asia.

During the 1980s salmon farming became commercially viable after several technological breakthroughs (Bjørndal, 1990). As the pioneers were European, the preferred species was Atlantic salmon, although operators quickly started farming salmon trout and (in the Pacific) coho, targeting the Japanese market.\textsuperscript{6} These species are suitable for Japanese tradition because of their deeply red flesh.\textsuperscript{7} The market shares for imported farmed coho and salmon trout were close to zero as late as 1990, but in the early 1990s Japanese imports of these species increased rapidly. The import statistics does not allow us to separate the species until 1994. In 1994 the market shares were 67% for sockeye, 14% for trout, 11% for farmed coho and 8% for wild coho. In 2000, on the other hand, the market shares were 32% for salmon trout, 37% for farmed coho, 1% for wild coho and 30% for sockeye.

World production of salmon increased substantially from about 500 000 tons in 1980 to about 1.8 million tons in 2000, mostly due to increased farmed salmon production, as shown in Figure 1. The increase in production has been accompanied by declining real prices, primarily because of a substantial productivity growth for farmed salmon (Asche, 1997; Guttormsen, 2002; Tveteras, 2002). However, in addition to the influence of farmed salmon, a number of hypotheses have been forwarded for the causes of price declines for wild salmon. In Alaska the oil spill of the Exxon Valdez in 1989 and alleged collusive behavior among Japanese buyers in the early 1990s have been blamed for adverse effects on Alaskan salmon prices. To what extent the price decline for Alaskan salmon can be blamed on the oil spill, collusion among Japanese buyers, and increased farmed salmon production is unknown. However,
given that there was no significant market share of farmed salmon in the Japanese market until the 1990s, a high degree of market integration in this main market for sockeye and coho salmon would indicate that the presence of farmed salmon in the Japanese market to a large extent is influencing the prices for wild salmon from Alaska.

![Figure 1. Total production and landings of salmon](image)

While the market for salmon is of interest in itself, it is of general interest to investigate the impact of farmed fish in traditional seafood markets. There have been theoretically based analyses, like Anderson (1985), but it is first now we are in a position to analyze these issues with actual data. Salmon is the first large scale farmed species to hit the market, and the Japanese market is the first market where a major seafood market has seen a substantial increase in supply of farmed product to a large market segment for a similar wild species (In e.g. Europe, the salmon consumption was very low before farmed salmon became available).
Hence, the results are of interest as aquaculture is expected to be the main source for further growth in seafood production (Anderson, 2002).

3. Methodology

In general micro economic theory one assumes that there exists a market constituted by a group of commodities. The commodities compete in the same market when the goods are substitutable for the consumer or producer. Whether goods are substitutes can be measured by estimating demand and/or supply equations and by testing whether there are cross-price effects. If cross price effects exist, the goods compete in the same market, whereas if they don’t, the goods do not compete. If the relative price is constant, the goods are perfect substitutes. The most common measure of a cross-price effect is cross-price elasticities, which can be derived empirically if one estimates a demand equation. However, a problem in many cases is obtaining the necessary data to estimate demand equations. Often prices are available while quantities are not. Moreover, while one can often find a price that is a good proxy for the market price, it is hard to get reliable estimates of demand and supply equations if data is not available for the full quantity consumed in a market. While measuring the degree of substitution is the preferred way of measuring to what extent goods compete, the development of prices is easier to observe. Economists therefore early started defining markets only based on observations of prices (Stigler, 1969).

Based on the observation that most price series seem to be nonstationary, cointegration analysis has been established as the preferred tool when analyzing relationships between prices. Evidence of how price changes in one market generate price changes in the other market so as to bring about long-run equilibrium relationship can be represented as

\[ p_{1t} - \beta_0 - \beta_1 p_{2t} = e_t \]  \hspace{1cm} (1)
where $p_i^t$ is the logarithm of the price observed in market $i$ at time $t$ while $\beta_0$ is a constant term (the log of a proportionality coefficient) that captures transportation or transaction costs and quality differences and $\beta_1$ gives the relationship between the prices. If $\beta_0=0$, there is no relationship between the two price series, while $\beta_1=1$ means that LOP holds, and that relative price is constant. In that case, the goods are perfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes. If $\beta_1$ is different from zero but not equal to one there is a relationship between the prices, but the relative price is not constant, and the goods will be imperfect substitutes.
but \( n-1 \) pairs will be redundant (Asche, Bremnes and Wessells, 1999; Gonzalez-Rivera and Helfand, 2001). A potential problem is therefore that one might obtain different conclusions depending on which pairs one chooses in applied work, although this is theoretically impossible.\(^{11}\) This problem is avoided in a multivariate specification as one then only can estimate \( n-1 \) cointegration vectors. Moreover, while all structural information is contained in the cointegration vectors, one will need the full system to find out if there are any exogenous variables.\(^{12}\) While this may indicate that one in all cases should estimate multivariate systems, the reason for not doing so is the sensitivity of the results to the dimensionality of the system. In particular, the reliability of the results is a decreasing function of the number of parameters to be estimated with a given number of observations. This is what Hendry (1995) refers to as “the curse of dimensionality”. There is no clear answer to what is the correct strategy. Our experience suggests that bivariate models are to be preferred at least initially, in particular since they contain all the relevant structural information, and in most cases also the information with respect to exogeneity. One can then, if it is of interest, continue with multivariate models.

### 3.1 The Johansen test

The multivariate Johansen approach can be represented as follows. Let \( X_t \) denote an \( n \times 1 \) vector, where the maintained hypothesis is that \( X_t \) follows an unrestricted vector autoregression (VAR) in the levels of the variables

\[
X_t = \Pi_1 X_{t-1} + \ldots + \Pi_k X_{t-k} + \Phi D_t + \mu + \epsilon_t \tag{2}
\]

where each of the \( \Pi_i \) is a \( n \times n \) matrix of parameters, \( \mu \) a constant term and \( \epsilon_t \) are identically and independently distributed residuals with zero mean and contemporaneous covariance matrix \( \Omega \). The VAR system in (2) written in error correction form (ECM) is;

\[
\Delta X_t = \Gamma_1 \Delta X_{t-1} + \ldots + \Gamma_{k-1} \Delta X_{t-k+1} + \Pi X_{t-k} + \psi D_t + \epsilon_t \tag{3}
\]
with $\Gamma_i = -I + \Pi_1 + \ldots + \Pi_i$, $i = 1, \ldots, k - 1$ and $\Pi = -I + \Pi_1 + \ldots + \Pi_k$. Hence, $\Pi$ is the long-run “level solution” to (2). If $X_t$ is a vector of $I(1)$ variables, the left-hand side and the first $(k-1)$ elements of (3) are $I(0)$, and the $k$th element of (3) is a linear combination of $I(1)$ variables. Given the assumptions on the error term, the $k$th element must also be $I(0)$; $\Pi X_{t-k} \sim I(0)$. Hence, either $X_t$ contains a number of cointegration vectors, or $\Pi$ must be a matrix of zeros. The rank of $\Pi$, $r$, determines how many linear combinations of $X_t$ are stationary. If $r=n$, the variables in levels are stationary; if $r=0$ so that $\Pi=0$, none of the linear combinations are stationary. When $0<r<n$, there exist $r$ cointegration vectors—or $r$ stationary linear combinations of $X_t$. In this case one can factor $\Pi$: $\Pi = \alpha \beta'$, where both $\alpha$ and $\beta$ are $n \times r$ matrices, and $\beta$ contains the cointegration vectors (the error correcting mechanism in the system), and $\alpha$ the adjustment parameters. Johansen suggests two tests for the number of cointegration vectors in the system, the maximal eigenvalue test and the trace test.

The Johansen procedure allows a wide range of hypothesis testing on the coefficients $\alpha$ and $\beta$, using likelihood ratio tests (Johansen and Juselius, 1990). When the LOP hypothesis is of interest, it is the restrictions on parameters in the cointegration vectors $\beta$ we wish to test. Let us first look at the case when there are two price series in the $X_t$ vector. Provided that the price series cointegrate, the rank of $\Pi = \alpha \beta'$ is equal to 1 and $\alpha$ and $\beta$ are 2x1 vectors. A test of LOP is then a test of whether $\beta'=(1, -1)'$. However, if a group of goods are to be in the same market, all the prices must be pairwise cointegrated. This also allows a multivariate test of the LOP, because it implies that there is only one common stochastic trend in the system, and hence with $n$ prices in the system there must be $n-1$ cointegration vectors (Asche, Bremnes and Wessells, 1999; Gonzales- Reveira and Helfand, 2001).\textsuperscript{13} As the cointegration vectors are identified only up to a nonsingular transformation, any set of restrictions that
makes the columns of $\beta$ sum to zero will do. A natural procedure is to normalize upon one price. This makes all cointegration vectors (1,-1) with respect to this price. In this case

$$\beta = \begin{bmatrix} 1 & 1 & \cdots & 1 \\ -1 & 0 & \cdots & 0 \\ 0 & -1 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & -1 \end{bmatrix}$$

(4)

The $\alpha$ vector (matrix) contains information about price leadership, as a parameter (row) of zero(s) makes the data series in question weakly exogenous in this system. This price will then be determined outside of the system and therefore be the price leader. As there has to be at least as many endogenous variables in the system as cointegration vectors, there can at most be one exogenous variable when there are only one common stochastic trend in the system. Hence, there can at most be one price leader.

3.2 Aggregation

The composite commodity theorem of Hicks (1936) and Leontief (1936) states that for a bundle of goods, if individual prices move proportionally over time, the bundle can be characterized using a composite price index. Hence, a test for proportionality of prices over time, i.e., a test for the LOP, provides evidence of whether the goods can be aggregated. In this case one does not need information about consumer preferences as with different separability concepts. A problem with the composite commodity theorem in empirical work is that for the theorem to hold, the prices must be exactly proportional. However, Lewbel (1996) provides an empirical useful generalization of the theorem that allows for some deviations from proportionality. There are several ways to test for the generalized composite commodity theorem. One method is to investigate whether the LOP holds in a market delineation context when prices are nonstationary (Asche, Bremnes and Wessells, 1999). If
so, aggregation can occur according to the generalized composite commodity theorem. This is consistent with our intuition that goods that are equivalent for consumers or producers can be treated as one good. Moreover, this is interesting because it provides a clear link between aggregation theory and market integration.

4. Data

Our data is based on Japanese import data on a monthly basis from 1994 to 2000. The data contains import values and quantities for salmon trout, coho, and sockeye. Since all coho in Chile is farmed and all North American coho is wild caught, we label Chilean coho as farmed coho and North American coho as wild coho. All production of salmon trout is farmed, while all North American sockeye are wild-caught. For wild coho there are two missing observations that are interpolated, as are three outliers for sockeye. The price data used in empirical testing are shown in figure 2.

Figure 2. Japanese import prices for salmon
When investigating market integration, the first priority is to examine the time series properties of the price series. We use the most common approach, the Augmented Dickey-Fuller (ADF) test for this purpose. The lag length, $k$, is set to achieve white noise in the error term. Using the level forms of each series, the null hypothesis is that each data series is nonstationary. If the hypothesis is not rejected, the test is repeated using the first-differences of each price series. In this case, the null hypothesis is nonstationary in first-differences. In table 1, the results of the ADF test for individual prices are reported both for the prices in levels and in first-differences. For all prices in levels, we cannot reject the null hypothesis of nonstationarity. However, for all prices in first-differences, we can strongly reject the null hypothesis of nonstationarity. These conclusions are independent of the number of lags chosen and whether or not a trend variable is included in the measurement. Hence, we conclude that all the prices are integrated of order one (i.e., stationary in first differences).

**Table 1. Dickey-Fuller tests**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Test statistic, levels</th>
<th>Test statistic, first differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trout price</td>
<td>-1.951</td>
<td>-3.820*</td>
</tr>
<tr>
<td>Farmed coho price</td>
<td>-1.878</td>
<td>-4.538*</td>
</tr>
<tr>
<td>Sockeye price</td>
<td>-1.841</td>
<td>-4.520*</td>
</tr>
<tr>
<td>Wild coho price</td>
<td>-2.788</td>
<td>-5.960*</td>
</tr>
</tbody>
</table>

* indicates significant at a 5% level. Critical value at a 5% level is −3.467.
5. **Empirical results**

As we have seen, all prices are nonstationary in their levels and integrated in order one. To find relationships between the prices we must then confirm that the prices are cointegrated. We start by investigating a multivariate system containing all prices with two lags. This seems sufficient to model the dynamics in the system as LM tests against up to 12th order autocorrelation in each equation gave the following test statistics with $p$-values in parenthesis: Salmon trout, 1.350 (0.213), Farmed coho, 1.584 (0.118), Sockeye, 1.062 (0.406), Wild coho, 0.711 (0.736). The results from the cointegration tests are reported in table 2. As one can see, there are three cointegration vectors, and accordingly one common stochastic trend in the system. Hence, these four products seem to belong to one market in Japan. Furthermore, a test for the LOP gives test statistic of 3.073, and has a $p$-value of 0.381. Hence, the LOP holds and the relative prices are stable in the long run.

**Table 2. Multivariate Johansen test**

<table>
<thead>
<tr>
<th>H0: Rank=p</th>
<th>Max Test statistic</th>
<th>Critical value at a 5% level</th>
<th>Trace Test statistic</th>
<th>Critical value at a 5% level</th>
</tr>
</thead>
<tbody>
<tr>
<td>p==0</td>
<td>53.18*</td>
<td>28.1</td>
<td>103.10*</td>
<td>53.1</td>
</tr>
<tr>
<td>p&lt;=1</td>
<td>29.45*</td>
<td>22.0</td>
<td>49.90*</td>
<td>34.9</td>
</tr>
<tr>
<td>p==2</td>
<td>14.60**</td>
<td>15.7</td>
<td>20.45*</td>
<td>20.0</td>
</tr>
<tr>
<td>p&lt;=3</td>
<td>5.85</td>
<td>9.2</td>
<td>5.85</td>
<td>9.2</td>
</tr>
</tbody>
</table>

* indicates significant at a 5% level and ** indicates significant at a 10% level.
Table 3. Bivariate Johansen tests

<table>
<thead>
<tr>
<th>Variables in the test</th>
<th>$H_0$: Rank=p</th>
<th>Max</th>
<th>Trace</th>
<th>LOP</th>
<th>Autocorrelation$^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$p=0$</td>
<td>30.73*</td>
<td>37.21*</td>
<td>0.153 (0.695)</td>
<td>1.618 (0.108)</td>
</tr>
<tr>
<td></td>
<td>$p&lt;=1$</td>
<td>6.473</td>
<td>6.473</td>
<td>0.992 (0.465)</td>
<td></td>
</tr>
<tr>
<td>Farmed coho and trout</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$p=0$</td>
<td>17.89*</td>
<td>25.95*</td>
<td>0.948 (0.330)</td>
<td>0.955 (0.499)</td>
</tr>
<tr>
<td></td>
<td>$p&lt;=1$</td>
<td>8.068</td>
<td>8.068</td>
<td>1.048 (0.417)</td>
<td></td>
</tr>
<tr>
<td>Farmed coho and sockeye</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$p=0$</td>
<td>14.68**</td>
<td>20.7*</td>
<td>2.632 (0.105)</td>
<td>1.038 (0.426)</td>
</tr>
<tr>
<td></td>
<td>$p&lt;=1$</td>
<td>6.015</td>
<td>6.015</td>
<td>1.018 (0.443)</td>
<td></td>
</tr>
<tr>
<td>Wild coho</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* indicates significant at a 5% level and ** indicates significant at a 10% level.

$^a$ $p$-values in parenthesis

Johansen and Juselius (1994) indicate that if there are $n-1$ cointegration vectors in a system with $n$ variables, these relationships can be normalized so that all structural information is contained in bivariate relationships. Bivariate cointegration tests in our case are reported in table 3. All bivariate tests indicate one cointegration vector and hence one common stochastic trend. This is as expected, given the results from the multivariate system. Furthermore, the LOP also holds in all relationships.

These results indicate that the Japanese salmon market is a single market consisting of both wild and farmed species. The market is highly integrated as the relative prices are stable over time and the LOP holds. As this implies that the Generalized Composite Commodity Theorem holds, we can say that it is not meaningful to distinguish between wild caught and farmed salmon, or between the different species in this market. This also means that the prices of wild and farmed salmon are set in the same market, and hence that the same factors influence the
price of both wild and farmed salmon. Hence, Alaska salmon prices seem to be influenced by the same factors that influence salmon production worldwide.

Table 4. Exogeneity tests

<table>
<thead>
<tr>
<th></th>
<th>Salmon trout</th>
<th>Farmed coho</th>
<th>Sockeye</th>
<th>Wild coho</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Statistic</td>
<td>11.879*</td>
<td>28.394*</td>
<td>9.884*</td>
<td>23.807*</td>
</tr>
<tr>
<td>p-value</td>
<td>(0.008)</td>
<td>(&lt;0.001)</td>
<td>(0.019)</td>
<td>(&lt;0.001)</td>
</tr>
</tbody>
</table>

* indicates significant at a 5% level.

Finally, to investigate price leadership, exogeneity tests are reported in table 4. These results are based on the multivariate system, as they imply cross equation dependencies that are imposed as restrictions if they are carried out in bivariate systems. As one can see, none of the variables are exogenous, indicating that there is no price leader in the salmon market. However, there are some evidence of price leadership for sockeye, as the null hypothesis here is rejected at a 5% level, but not at a 1% level. This is somewhat surprising given the results of Asche, Bremnes and Wessells (1999) who find farmed salmon to be price leading in a system with four wild salmon prices. This last result seems reasonable given that it is productivity growth in the farmed segment that drives the prices down. However, the evidence is not very strong and may be explained by the initial high market share for sockeye. Still, we would expect some of the farmed species to be price leading because of the productivity growth. As the system does not allow two species to be price leading, one cannot discriminate between the two farmed species, and the conclusion must be that there is no price leadership. The price is thus determined by total supply and demand of all the species and not by the factors that influence only one of the species.
6. Concluding Remarks

The purpose of this paper has been to examine the Japanese market for salmon. This market is interesting since it is the most diversified salmon market in the world and the market where the introduction of farmed salmon has changed marked structure most. In Japan, different types of farmed salmon are now present together with wild salmon of similar species, and from all major producing regions in the world. Furthermore, since there have been no trade conflicts, like what one has observed in most other markets and particularly in Europe and USA, one can investigate the effect on the relative prices of substantial quantities of a farmed product hit the market without such distortions.

Based on monthly observations of Japanese import data we find that both wild salmon (sockeye and coho) and farmed salmon (coho and salmon trout) compete in the same market. Furthermore, we find that the LOP holds and hence that the relative prices are stable in the long run, implying that also the generalized composite commodity theorem holds. Hence, the market is highly integrated and makes up a single market rather than a set of interlinked marked segments. Based on exogeneity test, we tested for price leadership, but none of the prices are exogenous, indicating that there is no price leader in the salmon market. Hence, it seems like factors common to all the species influence the price determining process. This then implies that if phenomena in say Alaska influence salmon prices of Alaska products, these phenomena will also influence the prices of the other species. Similarly, productivity development of the farmed species will influence the price of the wild species.

The results provide important insights for the development of new farmed species and their impact on existing markets for similar species, both wild and farmed. It is almost remarkable that the relative prices in the Japanese market remain stable with the tremendous shift in
market shares. It indicates that new species can go from virtually zero market share to a dominating one during a relatively short period of time. In Japan, the market share for salmon made this jump in less than ten years. It also point towards consumers embracing a new product quickly. This is important in a number of places for long-run market expectations, as new farmed species can change existing market structure substantially for both wild and farmed products, and therefore also the potential revenues for the incumbents. For instance, what will happen to European cod fishermen if cod aquaculture takes off like it seems set to do? Or will such a development be stopped to the benefit of fishermen and to the loss for consumers by trade restrictions if not also the cod farming is located within the EU?
References


Footnotes

1 See Anderson and Fong (1997), Asche (1997), Asche (2001) and Kinnucan and Myrland (2000; 2002) for studies and discussions of several of these cases.

2 Wessells and Wilen (1994) and Eales, Durham and Wessells (1997) investigates demand for salmon in demand systems containing a number of other goods, but does not differentiate by species.

3 Chile is currently the largest producer of salmon trout. However, Norway and Finland, where substantial quantities still are produced, have also held this position. Salmon trout is also produced in substantial quantities in other North European countries.

4 Domestic landings, often based on hatchery production, consist mostly of low value chum salmon, and will not be investigated further here as it is consumed in different product forms as a final product.

5 The categories in the import statistics do not allow us to separate the species. Our knowledge about the species composition from the US stems from US export statistics.

6 The main producers of salmon trout are Chile, Finland and Norway. Chile is virtually the only producer of farmed coho, a species that was pioneered in Japan in the early 1980s.

7 Sockeye is the salmon species with the deepest red color, favored by Japanese consumers. However, sockeye is not as biologically feasible to farm on a commercial basis.
There is also substantial production of aquacultured products in small scale operations, particularly in China, that reaches the world market only to a very limited extent.

If $\beta<0$ the goods will be complements.

It should also be noted that in models where all pairs of variables are cointegrated, the multivariate system is driven by one common stochastic trend, and therefore that multivariate systems should have $n-1$ cointegration vectors (Hall, Granger and Anderson, 1992).

Note that the theory is asymptotic.

For instance, bivariate systems can indicate that data series $a$ is exogenous for series $b$, but that $c$ are exogenous for $a$, but not for $b$. A multivariate test will then be able to resolve which variables are exogenous in the system, if any.

In general, in a system with $n$ data series and $r$ cointegration vectors, there will be $n-r$ different stochastic trends (Stock and Watson, 1988).

This is often done when testing the unbiased expectation hypothesis (e.g. Hall, Anderson and Granger), which is carried out in a similar fashion.

As always, there is some cost involved. Aggregates constructed using the generalized composite commodity theorem cannot be used in welfare comparisons.
We also conducted the tests with seasonal dummies. However, these did not lead to any changes in the results.

We also estimated the system allowing for seasonal effect. However, these were not significant. This is also as expected as the literature indicates that there is no seasonality in the levels of salmon prices in the 1990s (Asche and Guttormsen, 2001).