https://doi.org/10.1080/23308249.2017.1335284

References

Ack from the definition of the contract of the

$\begin{array}{c} \textbf{Processing and occupational exposure} \\ \textbf{ABSTRACT} \end{array}$

Food safety

Red king crab and snow crab have both become important species for the Norwegian—

By ENGLOW industry. Since the first commercial harvest of red king crab in 2002 and of

DENGLOW industry. Since the first commercial harvest of red king crab in 2002 and of

DENGLOW industry. Since the first commercial harvest of red king crab in 2002 and of

DENGLOW industry. Since the first commercial harvest of red king crab in 2002 new technology and

knowledge for handling these species. This includes new fishing gear, conditions for live

concluding remarks

storage and processing, handling of by-products, and entrance into new markets. The

Activated Norwegian quota for red king crab increased from 220 metric tons in 2002 to 2350

REPORT NORWEGIAN QUOTE THE ACTIVATE THE ACT

Q KEYWORDS: Catch live storage processing occupational exposure by-products market

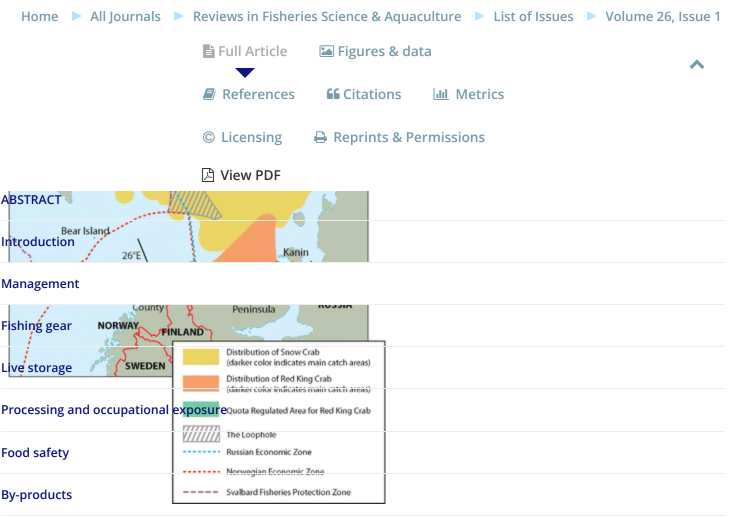
attractive sensory properties. Since RKC was deliberately introduced into the Russian Introduction

Part of the Parents Sea in the 1960s it has established itself as a viable self-reproducing Management

In the Barents Sea supports small-scale commercial RKC fisheries that operate exclusively bestination markets for Norwegian red king crab and snow crab in the Coastal waters of Finnmark county (the northernmost part of Norway).

Figure 1. Distribution pattern of red king crab and snow crab in the Barents Sea (Institute of Marine Research, 2016).

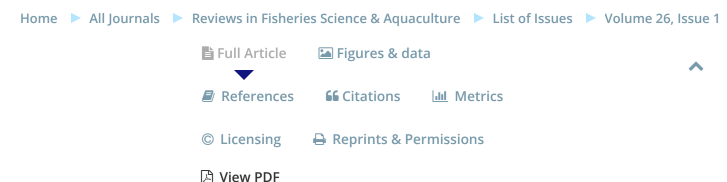
9/4/24, 5:40 PM



Destination markets for Norwegian red king crab and snow crab

Concluding remarks

In 1996, SC was first observed in the Barents Sea (Kuzmin et al., 1999), but the scientific Activities and the scientific Activities and the scientific Activities and the scientific Activities and the scientific Norwegian areas and is expected to expand further to occupy most parts of the Barents Sea, i.e., in Russian areas, but it has expanded its territory westwards into Norwegian Barents Sea, i.e., in Russian areas, but it has expanded its territory materials.



Abstracte view presents an overview of the current status of the Norwegian RKC and SC

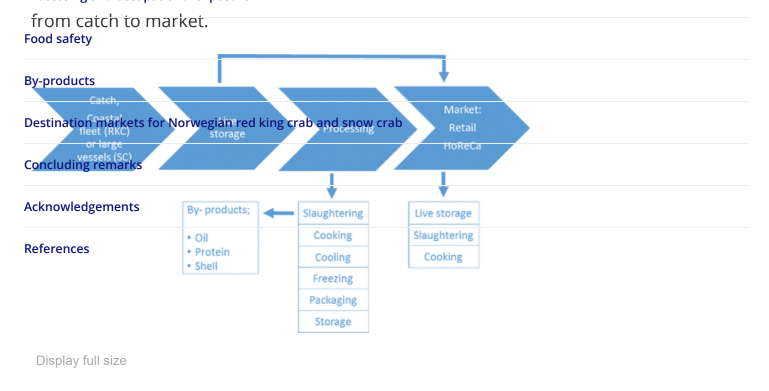
- industries by describing the whole supply chain in consecutive order from catch to
- market. This includes a description of the management of RKC and SC fisheries, fishing

Management

remposures, food safety aspects, by-products, and finally a description of the main

destination markets (Figure 2). Live storage

PFiguring 2nd lustration of atypical supply chain of red king crab (RKC) and snow crab (SC)



Management



ABSTRACT today, the species can be found along the entire coast of Finnmark, and sometimes as Inflavoscripth as Tromsø (Jørgensen and Nilssen, 2011; Sundet and Hoel, 2016).

Management

the RKC fisheries in their respective waters. From 1994 to 2001, only limited harvesting live storage for research purposes was allowed. In 2002, the Norwegian government allowed recessing and of upational exposure RKC, with a quota of 100,000 crabs. In 1994, there were four research vessels, while in 2002 there were 120 vessels (Norwegian Ministry of Fisheries and Coastal Affairs, 2007). As the RKC population has grown, quotas have increased by-products accordingly.

In 2004, the Norwegian government divided the RKC management area into two concluding remarks different zones. West of the 26° east meridian, which is approximately the longitude of Ache Mose Personal and non-commercial entities. East of that meridian lies the quota-regulated area, where only commercial fisheries can operate (Norwegian Ministry of Fisheries and Coastal Affairs, 2007; Figure 1). The objective of this management regime is two-fold: to limit the westward expansion of RKC via the free-RKC harvesting zone, where all crabs, males and females of all sizes are to be landed; and to establish viable, long-term RKC harvests in the quota-regulated area (Figure 1). The allocation of quotas to the fishermen in the eastern area was also meant to compensate fisheries that experienced problems and economic loss in their ground fish harvests due to RKC-induced damage to their nets. Permanent quotas were allocated to active fishermen, both local and from outside the region (the so-called closed group), while people living in the area can apply



View PDF

eradicated (Sundet and Hoel, <u>2016</u>). Indeed, it is considered impossible to eradicate the Introduction RKC from Norwegian waters thus the aim has become to minimize their expansion Management

Biodiversity according to Sundet and Hoel (2016). The Convention of Biodiversity states that parties to the convention shall prevent the introduction, control, or eradication of alien species that threaten ecosystems, habitats, or species "as far as possible and as FARRAPPIARA".

EMPROVISE, the Norwegian government evaluated the management regime of RKC of Norwegian Ministry of Trade Industry and Fisheries, 2015) and concluded that the two-fold management regime was successful due to two important changes. One was an concluding remarks effort to limit the number of vessels that could harvest in the quota-regulated area as Athernoon was continuously increasing. In 2015, more than 550 vessels had a quota on RENCO many of which only harvest this species. From 2016, the quota allocated to a vessel depends on the value of other fish species captured, not including RKC. To receive a full quota, the vessel has to land fish (not RKC) for a value of minimum 100,000 NOK, half a quota is allocated with a landing of 50,000 NOK, etc. This was an attempt to prioritize established fisheries and maintain "reasonable" vessel quotas for active fisheries.

The other change was to change the quota year, i.e., to start the harvest season in January rather than in August/September as it has been since commercial harvesting started. The number of vessels taking part in the lucrative RKC harvest has increased steadily, and now includes vessels that do not harvest any other species (Norwegian Ministry of Fisheries and Coastal Affairs, 2007; Norwegian Ministry of Trade, Industry

ABSTRACT RKC at high prices.

Introduction

As of 2017 the total Norwegian RKC quota is 2150 metric tons including 150 metric tons Management

with a minimum carapace size of 130 mm, and the crabs are landed live. Male RKC are live storage generally targeted in the quota-regulated area (Norwegian Ministry of Fisheries and Processing Addition, Norwegian Ministry of Trade, Industry and Fisheries, 2015). The F2015 fely to a of female RKC increased from 50 metric tons in 2016 with the goal to develop a market for females (Norwegian Directorate of Fisheries, 2017). The females garry a tasty roe, during most of the year, which is of high commercial value (Fjørtoft and Destination markets for Norwegian red king crab and snow crab

Concluding remarks

The snow crab has also become important for the Norwegian seafood industry. As a new Aspewless much is still uncertain, including stock size and distribution and the impact on the heather the cosystems. Unlike RKC harvesting, SC harvesting occurs far up in the Barents Sea (Figure 1), and only a limited number of big vessels are involved. Currently, there is no management regime for SC harvesting in Norwegian waters. A general ban on SC harvesting was adopted in December 2014; and Norwegian vessels must obtain a license to harvest (Norwegian Ministry of Trade, Industry and Fisheries, 2014). Today, about 50 vessels holds a license, but only a handful is actually fishing for the SC. In the summer of 2015, Norway and Russia established that SC as a species is sedentary, and hence subject to national management rather than bilateral or multilateral management (Norwegian-Russian Fisheries Commission, 2015). In 2015, the countries cooperated and granted access to harvest in each other's zones, but the Russian government revoked



ABSTRACT in this area). For all these reasons, the number of vessels engaged in SC harvesting and intheferction to be lower in 2017.

Management

to regulate access to and quotas on SC. It remains to be seen when a management live storage regime for SC harvesting in Norway will be established and how the question of access

Processing and occupational exposure to foreign vessels in the Svalbard protection zone will be handled.

Food safety

By-products

Fishing gear

Destination markets for Norwegian red king crab and snow crab

cBoth RKC and SC are caught using a box trap. During the first years of the commercial

RKC harvest, conical pots with entries on the top, similar to the ones used in commercial

fisheries in Far Eastern Russia and Japan, were commonly used (Stiansen et al., <u>2008</u>,

Poterny Research has been carried out in Finnmark in Northern Norway to compare those pots with square pots. The box-shaped design of square pots turned out to catch a significantly higher amount of RKC and also significantly more large males (Stiansen et al., 2008). The superior catching properties of the square pots led to their adoption by small-scale commercial fisheries in Norway (Godøy et al., 2003), where these are preferred due to their increased efficiency and handling and storing properties (Stiansen et al., 2008).

Conical pots are still the most common fishing gear used in commercial SC fisheries in the Barents Sea and were adopted from the practices of other SC fisheries, mainly those Home ► All Journals ► Reviews in Fisheries Science & Aquaculture ► List of Issues ► Volume 26, Issue 1

☐ Full Article ☐ Figures & data
☐ References ☐ Citations ☐ Metrics
☐ Licensing ☐ Reprints & Permissions
☐ View PDF

ABSTRACT

ABSTRACT adopting the correct pot shape.

Introduction

Two hait recentacles are usually placed in RKC and SC nots: one mesh hag and one

Management

preferred by SC fisheries in Norway is squid in combination with herring (Siikavuopio et al., 2017).

Processing and occupational exposure

- Bait is the single most expensive operating cost (around 20 NOK per pot) in both RKC Food safety and SC fisheries. A single Norwegian SC vessel may set 1500 pots per day and operate
- Bupred 9000 pots in the same area per week. In addition, the current common bait types,
- DESIGNATION MARKETER DESIGNATION AND THE PROPERTY OF THE PROPE
- growing demand for these fish species has led to increased prices. Thus, there is a Concluding remarks
- growing need for alternative, effective low-priced, more sustainable bait (like by-

Approximeter commercial fisheries), but attempts to find or artificial bait have so far not appear successful in Norway (Siikavuopio et al., 2017).

Live storage

After capture, RKC and SC are either processed immediately or kept alive. Live storage includes storage in water tanks near processing facilities and dry transport in polystyrene boxes to the destination market. Live storage enables the industry to control the processing time or transport of live crab. The development of live-storage technology requires a reliable, consistent supply of crabs. It is through live storage that

ABSTRACT more sensitive to high temperature and high stocking density during live storage than likeu(地) et al., 2013; Siikavuopio and James 2015; Siikavuopio et al., 2016). Generally

Management

Storage ariu live export.

Fishing gear

- To avoid the economic loss of high mortality during live storage, most SC is processed. Live storage
- Currently 99% of SC is processed as cooked and frozen clusters on board or at land-
- Processing and occupational exposure based processing plants, only 1% are exported live. Export of live SC is preferred as the
- Foreign were kilo is about four times that of clusters (www.seafood.no). In addition, it is
- more favorable to be paid per kilo of the entire animal, rather than just the clusters, as By-products
- by-products represent about 30% of the total SC weight (Beaulieu et al., 2009; Stenberg
- Destination markets for Norwegian red kingerab and snow crab orway (Siikavuopio et al., 2017), that due to
- cthe bigher price of live crabs, the proportion of SC exported live is expected to increase
- significantly if live storage methods improve. Unfortunately, for the time being, Acknowledgements
- knowledge of optimal live storage conditions for SC is still lacking (Dutil et al., 1997;
- References opio and James, 2015). Thus, new techniques for both short-term (vessel) and long-term (land) live SC storage need to be developed. In RKC, increasing temperature and stocking density increase the risk of cannibalism, mortality, and injuries (Siikavuopio and James, 2015; Siikavuopio et al., 2016). Thus, it is important to determine the optimum environmental conditions for SC, such as temperature, water requirement, and stocking density.

South Korea is an important destination market for live RKC and SC, but its distance from Norway makes transportation challenging. Russia is closer to South Korea, making it more beneficial for them to export live crabs there. Usually, Russian crabs are

ADSTITUTE

in Reacessing of RKC and SC includes a series of operations, from slaughtering to the final

Management

Ackubation nothis estorage.

Fishing sear joint. The edible meat of RKC is located in the legs and shoulders, while the Localible meat in SC is located in the legs only. To-date, the entire volume of clusters from Norway from both species has been exported as frozen product. The entire volume of Processing and occupational exposure

RKC clusters is processed in land-based plants, while SC clusters are processed both on Food and harvesting vessels (about 90% of volume) and in land-based plants (Norwegian Bisharmen's organization, 2017). The majority of SC are processed on board mainly due to the long distance between the harvesting waters ground and land-based processing plants. In addition, spending four to five weeks at a time in SC harvesting waters can also Concluding remarks. In addition, spending four to limit the possibility of live storage due to limited space and viability of the SC for that

Processing procedures were adapted in 1994 with no modifications. Later on, the same procedures were applied to SC. For both species, processing includes removal of the cluster from the carapace, cooking, cooling, freezing, and packaging. As an alternative to freezing, clusters can be processed and stored in refrigerated conditions (Lorentzen et al., 2014, 2016a). Processing is performed on a semi-continuous basis, where baskets with clusters advance in a stepwise manner in the processing line. For RKC, removal of carapace is performed manually due to a relatively large variation in size (weights can range from 2 to 7 kg). As SC is considerably smaller (from 400 g to 1.3 kg) and more equally sized compared to RKC, the clusters are either removed manually or by machine

Reprints & Permissions

Jul Metrics

D View PDF

© Licensing

References

Astaughtering. When these clusters are stored in refrigerated conditions, the blue color can spread to the legs as well, resulting in a discoloration of the entire product and an "off" flavor which are considered less attractive sensory properties. It has been

66 Citations

Management

Folithe for all (Gonçalves and de Oliveira, 2016; Lindberg et al., 2017). Compared to RKC, SC meat is more prone to blue discoloration, especially when cooking is inadequate. Live storage

After the clusters are removed from the carapace, they are either put into fresh water to allow de-bleeding of the hemolymph or cooked immediately. In recent de-bleeding Food safety studies of SC performed at Nofima, a weight loss of about 5% was observed after one Bhውየያቸና1-2°C, due to drainage of hemolymph (unpublished results).

Destination markets for Norwegian red king crab and snow crab In the Norwegian RKC and SC industries, the clusters are commonly size graded into csepairate baskets. Afterward, the clusters are cooked by soaking the baskets in boiling fresh water. Size grading allows workers to adjust the cooking time to obtain a core cluster temperature of about 92°C. As a cluster has different-sized legs and claws, the References final core temperature is adjusted to the largest extremity, i.e., the claw. Thus, the final core temperature of the legs will be above 92°C. Despite this challenge, an adequate and uniform cooking procedure is essential, as overcooking results in moisture loss, shrinkage of the meat, and reduced yields. In case of core temperatures below 92°C, the risk of blue discoloration is higher (Siikavuopio et al., 2011; Lindberg et al., 2017).

Once the final core temperature is obtained, the basket is removed and placed immediately in refrigerated fresh water to cool. The baskets are exposed to additional cooling in refrigerated seawater. Cooling is considered finalized when the core cluster temperature reaches about 1-2°C. Handling of the clusters after cooking involves a risk

٦



ABSTRACT shoulder facing outward. The typical final weight of these boxes ranges from 10 to 20 kg.

The meat of RKC and SC is highly prope to spoilage due to high quantities of free amino Management

due to endogenous and bacterial enzymes. Thus, time of and temperature during brocessing is critical in terms of the shelf life and quality of the cluster. Typical processing time from the removal of the clusters from the carapace until the clusters are about 1.5 hr.

postulation letis, processing both RKC and SC are exposed to bioaerosols, i.e., particulate matter postulation letis, produced glarings, figuration specific work are suspended in air. A considerable portion of these are within respirable range and enter the workers lungs when inhaled concluding remarks (Jeebhay et al., 2001). Several specific work tasks generate bioaerosols, such as removal Admends artier, 2010; Jeebhay, 2011). Bioaerosols contain components derived from the crab, such as endotoxins, microorganisms, and proteinaceous allergens. Two major allergens found in RKC and SC are tropomyosin and arginine kinase (Abdel Rahman et al., 2012; Thomassen et al., 2016). Since tropomyosin is heat-stable, both raw and cooked crab are sources of aerosolized tropomyosin (Jeebhay et al., 2001; Lopata and Jeebhay, 2013). Antibody reactivity of crustacean tropomyosin can also increase after heating, a possible result of protein denaturation and exposure to new epitopes, aggregation, and chemical modifications (Abramovitch et al., 2013; Kamath et al., 2013). Workers handling cooked crab may therefore have an increased risk of developing food sensitivities to crab. When processing both RKC and SC, workers are exposed to several

Reprints & Permissions

© Licensing

9/4/24, 5:40 PM

et al., 2001, 2005; Jeebhay and Cartier, 2010; Jeebhay, 2011; Lopata and Jeebhay, 2013).

The level of different components varies depending on several factors, such as the Management

FNATAGE galso observed in Norwegian RKC processing plants (Thomassen et al., 2016).

Moreover, several studies have found a high prevalence and incidence of occupational Live storage
allergies and occupational asthma attributable to bioaerosol exposure (Cartier et al.,

Processing and occupational exposure set al., 2006; Gautrin et al., 2010; Jeebhay, 2011; Bonlokke

Fetda പ്രപ്രോ12). Immunological sensitization, respiratory symptoms, and bronchial hyper-

responsiveness have also been found in exposed seafood workers. Sensitization has By-products

been documented in workers involved in processing fish, mussels, prawns, and crabs,

Destination markets for Norwegian red king crab and snow crab in the shellfish industry (Jeebhay et al., 2001; Cartier

cetcaldin 2004 arkeebhay and Cartier, 2010; Shiryaeva et al., 2010; Lopata and Jeebhay, 2013).

According as as the most frequent work-related respiratory disease in the REALTOS industry with a prevalence between 4% and 36% among workers exposed to shellfish (Jeebhay et al., 2001; Lehrer et al., 2003; Howse et al., 2006; Jeebhay and Cartier, 2010). An increased prevalence of respiratory symptoms and sensitization to crab was also found in Norwegian RKC processing plants compared to unexposed controls, but no increase in asthma was found (Thomassen et al., 2017). A healthy worker effect, where workers who develop asthma leave the processing plants, is a possible explanation for this lack of occupational asthma in the Norwegian study compared to corresponding studies from Canada (Shah, 2009). The time from start of exposure to the presence of symptoms can vary from weeks to years, and the symptoms are characteristically worse when the worker is at work and improve during weekends and holidays (Malo et al.,

Reprints & Permissions

D View PDF

© Licensing

ABSTACTIVE no known safe levels of exposure, the main measures taken by processing

- factories are to reduce exposure by installing shields on work stations and applying
- more automatic processing operations. Adequate ventilation is also important to reduce Management

FINGLESS ARY in work tasks with a high risk of exposure.

Live storage

Processing and occupational exposure FOOD SAFETY

Food safety

- In the context of food safety, the Norwegian Food Safety Authority, has screened the By-products
- presence and levels of heavy metals in crab meat (Lorentzen et al., <u>2016b</u>). Previously,

Pentin Nips मिर्मिक निवास अपित कि कि मिर्मिक मिर्मिक मिर्मिक in Cancer pagurus caught along the coast

cofcharthern Norway (Frantzen et al., 2015). Based on this study, analyses of cadmium,

- mercury, and arsenic have been carried out in RKC harvested in the Varanger fjord in Acknowledgements
- _northern Norway during November 2012 and in SC harvested in the Loophole in the

References Sea in April 2015 (Lorentzen et al., 2016b). The RKC was processed directly after harvest, while the SC was starved for four weeks before processing and sampling. For both species, the level of cadmium and mercury in the meat was below the maximum limit (Commission Regulation No. 1881/2006). Since inorganic arsenic is more toxic than organic arsenic (Raber et al., 2012), levels of both organic and inorganic arsenic were determined and found to be below the set maximum levels in both species. No maximum limit is set by the EU for total arsenic, inorganic arsenic, and manganese. Lorentzen et al. (2016b) concluded that meat from RKC and SC contained levels of heavy metals below the maximum limit and was therefore safe to consume.

Jul Metrics

66 Citations

References

ABSTRACT down by the EU. Thus, the authors concluded that RKC was safe to consume.

Introduction

Tronomyosin is a muscle protein. Thus, in addition to causing allergic reactions in

Management

as previously mentioned, its allergenicity may even be enhanced by the cooking process Live storage

(Kamath et al., <u>2013</u>; Prester, <u>2016</u>). Moreover, tropomyosin is able to withstand most

Processing and occupational exposure known food processing techniques (Kamath et al., <u>2013</u>). Due to the presence of similar

Flatsbinding epitopes, cross-reactivity between crustaceans like lobster, crab, and shrimp,

has been reported (Motoyama et al. <u>2007</u>; Leung et al., <u>2014</u>). Consumers allergic to By-products

other crustacean species should therefore be cautious of consuming SC and RKC.

Destination markets for Norwegian red king crab and snow crab

- Pathogens could be a potential threat in cooked crabmeat, as this is a ready-to-eat Concluding remarks
- product. As the core cluster temperature exceeds 72°C during cooking, the pathogen

Acksee Reference of the Acksee

Repedicately issues are mainly related to the risk of recontamination after cooking. The consequences of such contamination could be harmful if the crabmeat is consumed directly without any additional heat treatment. As the leg meat of both species is protected against contamination, this is considered as a limited problem. On the other hand, the meat located in the shoulder of RKC is not protected by a shell, and is thereby more exposed. In fact, previous studies revealed that the shelf life of meat located in the shoulder of RKC clusters is three days less than that of meat located in the legs of the same product (Lorentzen et al., 2014).

ARTHWEgian RKC and SC fisheries are discarded and dumped at sea or close to the shore.

D View PDF

Management

9/4/24, 5:40 PM

Fight Peal from the waste, while some grind and discard the waste at sea or close to the Labore (Bering Sea Aleutian Islands Crab Fisheries, 2004). Notwithstanding the potential value of by-products, dumping causes a waste problem and is environmentally unsound Processing and occupational exposure due to the possible slow degradation of crab carapaces (Poulicek et al., 1986; Arbia et al., For Fall and the environmental pollutants they contain (Rouleau et al., 2001; Mok et al., B2014; Islahamn et al., 2015). Thus, utilizing these by-products can lead to added product-value and can benefit the environment. The by-products of RKC and SC consist of Destination markets for Norwegian red king crab and snow crab everything but the legs or clusters of claws: the shell, the cephalothorax, the digestive Ceyelters in the Populary Several valuable components are present in these by-products, such as marine oils, antioxidants like astaxanthin, chitin, minerals, as well as proteinaceous References compounds (Shahidi and Synowiecki, 1991; Beaulieu et al., 2009; Lage-Yusty et al., 2011).

Potential commercial products that can be created from such by-products include omega-3 rich oil from the shell and hepatopancreas (Latyshev et al., 2009; Lage-Yusty et al., 2011) and bioactive peptides, which have a variety of anticancer (Doyen et al., 2011) and antibacterial (Doyen et al., 2012) properties. In addition, chitin and shell meal are potential commercial value-added products (Stewart and Noyes-Hull, 2010; Stenberg et al., 2012). The Canadian company St Laurent Gulf Products Ltd., is currently marketing and selling products made from SC by-products, including chitosan, astaxanthin rich meal, and shells (http://www.abcfishmeal.ca/). An attempt to include meal from RKC in

amino acid composition (Beaulieu et al., 2009; Lage-Yusty et al., 2011). Similar results have been reported when analyzing the meal obtained from the by-products and shells Management

Fishing gear

As mentioned above, both RKC and SC are accumulators of organic pollutants including Lipe By 38Ad brominated flame-retardants (Vorkamp et al., 2004; Vorkamp and Rigét, 2014; plushammetal 2015), The lipophilic pollutants will accumulate in the oil, underlining the need for refining if the by-products are intended for production of RKC or SC oils. On the food safety other hand, meal produced from RKC contains acceptable levels of cadmium, mercury, other hand, meal produced from RKC contains acceptable levels of cadmium, mercury, other hand, meal produced from RKC contains acceptable levels of cadmium, mercury, other hand, meal produced from RKC contains acceptable levels of cadmium, mercury, other hand, meal produced from RKC contains acceptable levels of cadmium, mercury, other hand, meal produced from RKC contains acceptable levels of cadmium, mercury, other hand, meal products, the challenges presented by seasonal variations, landing volumes, and treatment (i.e., handling, concluding remarks temperature, storage, etc.) must be recognized and met. In addition, the presence of Asim with the final product.

Bioprocesses must be established and optimized, and will depend on the desired product, i.e., oils, proteins, chitin, or antioxidants. When deciding what type of product to commercialize from the by-products, it is important to pair the development with potential market demand by conducting a thorough economic analysis, including investment costs, processing costs, and market possibilities. In this way, the industry can ensure that the most beneficial product is being developed and launched from by-products that currently have no value. This illustrates a great potential in valorization of by-products from RKC and SC, and by combining biotechnological processes with scale-



ABSTRACT AS already stated, the majority of RKC and SC are exported from Norway, either live or as Integakedn frozen clusters. In 2016, about 49% of RKC were exported live

Management ioi ans species. Fishing gear In 2016, the main export market for live Norwegian RKC was South Korea, followed by Live storage the U.S., while Japan was the main market for frozen clusters (Table 1). The U.S. is Pearshing and professional as a well-arrived as a sufficient of the suffine sufficient of the sufficient of the sufficient of the sufficie tons in 2016 (live RKC re-exported from South-Korea to the U.S. is not included). The total Norwegian export of RKC in 2016 reached 2174 metric **By-products** tons, while the corresponding volume was 1786 metric tons in 2015. The value of PREIPHIER TO THE WIFE THE SECOND TO THE PREIPHIER SECOND TO THE PHIER SECOND TO THE PH clive RKC to higher-paying market segments. In fact, the export value of live RKC increased by 49% from 2015 to 2016. The total export value of RKC, including live and Acknowledgements frozen, amounted to NOK 529 million in 2016 (www.seafood.no). Russia and the U.S. are

Table 1. Main Norwegian export markets of red king crab and snow crab in 2016 (www.seafood.no).



Download CSV Display Table

Refreelargest suppliers of RKC.

The total world supply of SC has decreased the last couple of years due to stricter regulations on harvesting in Russian waters after the appearance of illegal Russian crabs

Home ► All Journals ► Reviews in Fig.	sheries Science & Aquaculture List of Issues	Volume 26, Issue 1
Full Artic	le Figures & data	^
□ Reference	ces 66 Citations III Metrics	
© Licensin	g 🔒 Reprints & Permissions	
冯 View PD	F	

ABSTRACT since 2010, while the quota located in the Gulf of Saint Lawrence, have increased. The Intotal Compadian quota might show a small decrease, but the main influence on the

Management

- Fishing gear and South Korea signed an agreement to stop illegal unreported crab from Russian

 Livessedseto South Korea. The same agreement was signed between Russia and Japan in

 2015. China have only so far made an oral agreement to join the measure, hopefully,

 Processing and occupational exposure

 China will join the agreement by the end of 2017. Central seafood actors interviewed in

 Japan, South Korea, and the US say a lot of crab from illegal unreported and unregulated

 Bishingtore landed in China, making an urge for more crab in these countries. In 2016,

 Norway exported 4012 metric tons of SC with a value of NOK 331 million

 (www.seafood.no). Of this, 3952 metric tons were exported as cooked and frozen

 Concluding remarks

 Clusters.
- Acknowledgements
- Among Japanese and South Korean importers and wholesalers, it is considered a Positive thing that Norway is able to export crab throughout the year, thus providing a supply during Russia's off-season. In Japan, it is also considered positive that Norwegian quotas include female RKC, which they appreciate due to the accessibility of the delicate tasting roe. Despite this, interviews with crab importers showed that RKC and SC from Norway still have low recognition in the Japanese and South Korean market (Norwegian Seafood Council, 2016; Norwegian Seafood Council, 2017). To increase the market share and position of Norwegian RKC and SC, marketing and promotion efforts are required. Nevertheless, it will be of the utmost importance that the product is handled optimally

ABSTRACT error and SC has become important for the Norwegian seafood introduction. Since the first harvest of RKC, the industry has acquired knowledge and applied

Management

assumed that the harvesting or both species will become mereasingly important. The

Fishing gear main challenge for both crab species will be to optimize and improve existing processing Live notitions and to increase the valorization of by-products (oil, protein, and shell). For

RKC, more cost-effective live storage systems on and off shore have to be developed to Processing and occupational exposure
secure optimal animal welfare during transport to the destination market. For SC, the main challenge will be to reduce the mortality rate by improving live storage conditions

SC is expected to rise to the level of RKC. Destination markets for Norwegian red king crab and snow crab

D View PDF

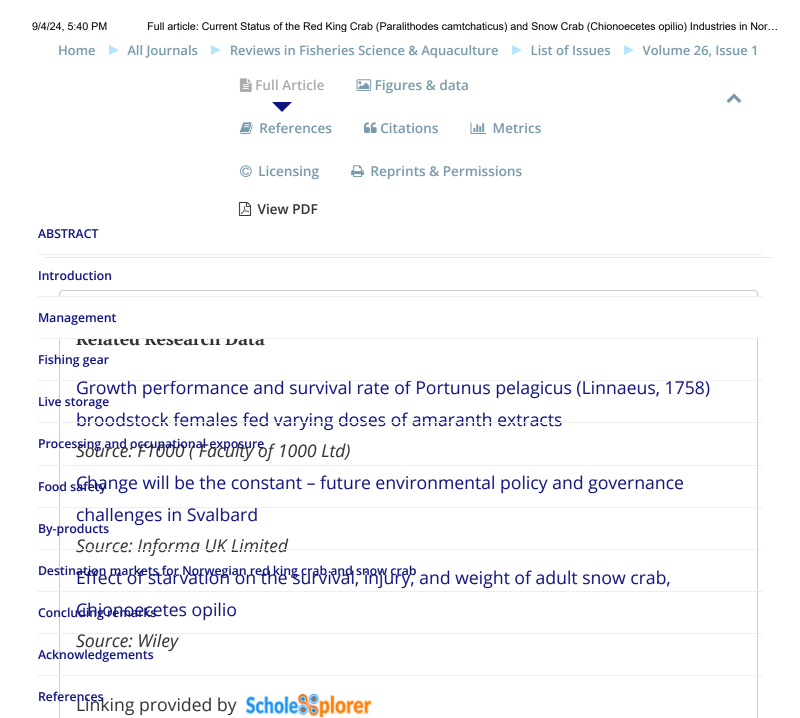
Concluding remarks

AAdvnowledgments

References hors would like to thank Bjørg Nøstvold and Bjørn Tore Rotabakk, both Nofima, for valuable input to the review. The authors would also like to thank the Norwegian Fishermen's Sales Organization and the Norwegian Seafood Council for providing detailed and valuable information of red king crab and snow crab fishery and export.

Funding

This work is partly funded by the Bionær program of The Norwegian Research Council (SnowMap, project no. 267763), the Regional Research Fund – North Norway (project no.



1. Abdel Rahman, A. M., S. Gagne, and R. J. Helleur. Simultaneous determination of two major snow crab aeroallergens in processing plants by use of isotopic dilution tandem mass spectrometry. *Anal. Bioanal. Chem.*, **403**: 821–831 (2012).

PubMed | Web of Science ® | Google Scholar

Acknowledgements Web of Science ® Google Scholar

References

6. Beaulieu, L., J. Thibodeau, P. Bryl, and M.-É. Carbonneau. Characterization of enzymatic hydrolyzed snow crab (Chionoecetes opilio) by-product fractions: A source of high-valued biomolecules. *Bio. Tech.*, **100**: 3332–3342 (2009).

PubMed | Web of Science ® | Google Scholar

7. Bering Sea Aleutian Islands Crab Fisheries. Environmental Impact Statement, Volum 2, 2004. United States Department of Commerce, National Oceanic and Atmospheric Administration. Prepared by: North Pacific Fishery Management Council/ National

Processing and occupational exposure

10. Cartier, A., S. B. Lehrer, L. Horth-Susin, M. Swanson, B. Neis, D. Howse, and M. Jong. Food safety
Prevalence of crab asthma in crab plant workers in Newfoundland and Labrador. Int. J.

By-profluct H., 63: 333-336 (2004).

Destination markets for No wegian Georgie Scholarow crab

Concluding remarks

11. Commission Regulation (EC) 1881/2006 of 19th December 2006. Setting maximum Acknowledgements of Certain contaminants in foodstuffs. *Off. J. Eur. Union*, **L364/5**: 5–24 (2006).

References gle Scholar

- 12. Divovich, E., D. Belhabib, D. Zeller, and D. Pauly. Eastern Canada, "A Fishery with No Clean Hands" Marine Fisheries Catch Reconstruction from 1950 to 2010. Canada: University of British Columbia (2015).
 Google Scholar
- **13.** Douwes, J., P. Versloot, A. Hollander, D. Heederik, and G. Doekes. Influence of various dust sampling and extraction methods on the measurement of airborne endotoxin.

18. Falk-Petersen, J., and C. W. Armstrong. To have one's cake and eat it too. managing the alien invasive red king crab. *Mar. Res. Econ.*, **28**: 65–81 (2013).

Web of Science ® Google Scholar

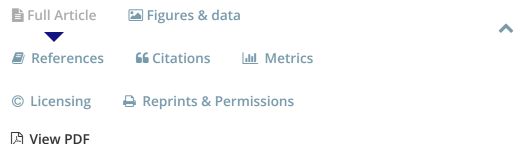
19. Falk-Petersen, J., P. Renaud, and N. Anisimova. Establishment and ecosystem effects of the alien invasive red king crab (Paralithodes camtschaticus) in the Barents Sea - a

25. Godøy, H., D. M. Furevik, and S. Stiansen. Unaccounted mortality of red king crab (Paralithodes camtschaticus) in deliberately lost pots off Northern Norway. *Fish. Res.*,

31. Hudson, P., A. Cartier, L. Pineau, M. Lafrance, J. J. St-Aubin, J. Y. Dubois, and J. L. Malo. Follow-up of occupational asthma caused by crab and various agents. *J. Allerg. Clin. Imm.*, **76**(5): 682–688 (1985).

PubMed | Web of Science ® | Google Scholar

Home ► All Journals ► Reviews in Fisheries Science & Aquaculture ► List of Issues ► Volume 26, Issue 1



ABSTRACT 1-2016. Available from http://www.imr.no/filarkiv/2016/03/havforsknings-

Introdapporten_2016.pdf/nb-no (2016) [in Norwegian].

Management

Fishing gear 34. James, P., R. Vasilyev, S. I. Siikavuopio, N. Kovatcheva, T. A. Samuelsen, H. Mundheim, Live stords. Carlehög. The effects of varying the percentage of herring versus salmon protein in manufactured diets on the survival, meat content, hepatosomatic index and meat sensory quality of adult red king crab Paralithodes camtschaticus held in captivity. Aquaculture, 416–417: 390–395 (2013).

By-products Web of Science ® Google Scholar

Destination markets for Norwegian red king crab and snow crab

35. Jeebhay, M. F. Occupational allergy and asthma in the seafood industry - emerging Concluding remarks issues. *Occup. Health Southern Africa*, **17**(6): 4–13 (2011).

Acknowled स्थाप करिया विद्याप करिया विद्या विद्या

References

36. Jeebhay, M. F., and A. Cartier. Seafood workers and respiratory disease: An update. *Curr. Opin. Allergy Clin. Imm.*, **10**: 104–113 (2010).

PubMed | Web of Science ® | Google Scholar

37. Jeebhay, M. F., T. G. Robins, S. B. Lehrer, and A. L. Lopata. Occupational seafood allergy: A review. *Occup. Environ. Med.*, **58**: 553–562 (2001).

PubMed Web of Science ® Google Scholar

ABSTRACT

the red king crab paralithodes camtschaticus off the coast of Norway, pp. 521–536. In:

Introphythe Wrong Place - Alien Marine Crustaceans: Distribution, Biology and Impacts (Springer

Management

Nature - Springer Science+Business Media (2011). Fishing gear Google Scholar

Live storage

#Ockshapamockation Valdersiaes, A. Duinker, K. Nedreaas, J. H. Sundet, and A. Maage. Heavy

metals and POPs in red king crab from the Barents Sea. Food Chem., 167: 409–417 Food safety (2015).

By-products

PubMed | Web of Science ® | Google Scholar

Destination markets for Norwegian red king crab and snow crab

41. Kamath, S. D., A. M. Abdel Rahman, T. Komoda, and A. L. Lopata. Impact of heat concluding remarks processing on the detection of the major shellfish allergen tropomyosin in

Acknowledgements Crustaceans and molluscs using specific monoclonal antibodies. *Food Chem.*, **141**:

References -4039 (2013).

PubMed | Web of Science ® | Google Scholar

42. Kuzmin, S. A., S. M. Akhtarin, and D. T. Menis. The first finding of snow crab Chionoecetes opilio (Fabricius) (Decapoda: Majidae) in the Barents sea. *Can. Transl. Fish. Aquacult. Sci.*, **5**: 56–67 (1999).

Google Scholar

43. Lado, B. H., and A. E. Yousef. Characteristics of Listeria monocytogenes important to food processors, pp. 157–198. In: *Listeria, Listeriosis, and Food Safety* (Ryser, E. T. and E.



Introduction

Web of Science ® Google Scholar

Management

45. Latysnev, N. A., S. P. Kasyanov, V. I. Knarlamenko, and V. I. Svetasnev. Lipids and от Fishing gear fatty acids of edible crabs of the north-western Pacific. Food Chem., **116**: 657–661

Processing and occupational exposure ® Google Scholar

Food safety

46. Lehrer, S. B., R. Ayuso, and G. Reese. Seafood allergy and allergens: A review. *Mar.*By-pightetch. **5**(4): 339–348 (2003).

Destination markets Full Medgian Welling & Science Office Scholar

Concluding remarks

47. Leung, N. Y. H., C. Y. Y. Wai, S. Shu, J. Wang, T. P. Kenny, K. H. Shu, and P. S. C. Leung.

Acknowledgements
Current immunological and molecular biological perspectives on seafood allergy: A

Reference preprehensive review. Clin. Rev. Allergy Imm., 46(3): 180–197 (2014).

PubMed | Web of Science ® | Google Scholar

- **48.** Lindberg, D., S. I. Siikavuopio, K. Øverbø, G. Lorentzen, and R. D. Whitaker. Evaluating the efficiency of commercial inhibitors in preventing bluing in snow crab. *BIOPROSP17. The 8th International Conference on Marine Biotechnology, Tromsø, Norway* (2017).

 Google Scholar
- **49.** Lopata, A. L., and M. F. Jeebhay. Airborne seafood allergens as a cause of occupational allergy and asthma. *Curr. Allergy Asthma Rep.*, **13**: 288–297 (2013).

(2014).

PubMed Web of Science ® Google Scholar

55. Moody, M. W., K. J. Roberts, and J. V. Huner. Phylogeny of commercially important seafood and description of the seafood industry. Clin. Rev. Allergy, 11(2):159–181

- **59.** Norwegian Fishermen's Sales Organization. Snøkrabbe. Available from http://www.rafisklaget.no/portal/page/portal/RafisklagetDokumenter/Markedstiltak/S n%F8krabbenov2016.pdf (2017) [in Norwegian]. Google Scholar
- 50. Norwegian Ministry of Agriculture and Food. Regulation of feed. Available from https://lovdata.no/dokument/SF/forskrift/2002-11-07-1290 (2002) [in Norwegian]. Google Scholar

Reprints & Permissions

D View PDF

© Licensing

ABSTRACT snow crab, 18.12.2014. Available from http://www.fiskeridir.no/Yrkesfiske/Regelverk-Introdycineguleringer/J-meldinger/Gjeldende-J-meldinger/J-3-2017 (2014) [in Norwegian].

Management

Fishing gear 53. Norwegian Ministry of Trade, Industry and Fisheries. *Evaluation of the Management of* Live threaking Crab Fishery. Report to the Parliament (Stortingsmelding), No 17 (2014-2015). pp. 53. Oslo: Norwegian Ministry of Trade, Industry and Fisheries (2015).

Google Scholar

Food safety

84pNorwegian-Russian Fisheries Commission. Protocol of the 45 Session of the Joint

Norwegian-Russian Fisheries Commission, Available from Destination markets for Norwegian red king crab and snow crab

http://www.jointfish.no/nno/OM-FISKERIKOMMISJONEN/PROTOKOLLER (2015) [in Concluding remarks Norwegian].

Ackn Wedgelee Scholar

References

55. Norwegian-Russian Fisheries Commission. *Protocol of the 46 Session of the Joint* Norwegian-Russian Fisheries Commission. Available from http://www.jointfish.no/nno/OM-FISKERIKOMMISJONEN/PROTOKOLLER (2016) [in Norwegian].

Google Scholar

56. Norwegian Seafood Council. *Red King Crab and Snow Crab in the Japanese Market*. Report. Tromsø, Norway: The Norwegian Seafood Council (2016) [in Norwegian]. Google Scholar

ፆው PP የሁናቸer, L. Seafood allergy, toxicity, and intolerance: A review. J. Am. Coll. Nutr., 35(3):

271–283 (2016) Destination markets for Norwegian red king crab and snow crab

PubMed Web of Science ® Google Scholar Concluding remarks

71. Raber, G., N. Stock, P. Hanel, M. Murko, J. Navratilova, and K. A. Francesconi. An Refeiences oved HPLC-ICPMS method for determining inorganic arsenic in food: application to rice, wheat and tuna fish. Food Chem., 134: 524-532 (2012).

Web of Science ® Google Scholar

72. Rouleau, C., C. Gobeil, and H. Tjälve. Cadmium accumulation in the snow crab Chionoecetes opilio. Mar. Ecol. Prog. Ser., 224: 207-217 (2001).

Web of Science ® Google Scholar

73. Shah, D. Healthy worker effect phenomenon. Ind. J. Occup. Environ. Med., 13(2): 77–79 (2009).

on survival and injury. *Aguacult. Res.*, **48**(4): 1590–1595 (2017).

Web of Science ® Google Scholar

79. Siikavuopio, S. I., G. Martinsen, E. Stenberg, R. A. Jakobsen, M. Carlehög, and G. Eilertsen. Kongekrabbe – Foredling og Industriell Bearbeiding. Nofima Report No. 6/2011. ABSTRACT Google Scholar

Introduction

Management

JI a kongekrabbe (Parallallalloues carrisscriaticus). Notittia keport No. 5/2012. pp. 40 Fishing gear Tromsø, Norway: Nofima (2012) [in Norwegian].

Live s@gogele Scholar

Processing and occupational exposure

82. Stewart, G., and G. Noyes-Hull. *Feasibility of Producing Value added Products from Snow* Food safety Crab Processing Waste in Cape Breton, Nova Scotia, pp. 44. Nova Scotia: The Gulf

By-pAdusarium and Marine Station Cooperative (2010).

Google Scholar Destination markets for Norwegian red king crab and snow crab

Concluding remarks 83. Stiansen, S., A. Fernö, D. M. Furevik, T. Jørgensen, and S. Løkkeborg. Efficiency and Acknowledged yents mics of collapsible square and conical pots used in the red king crab References (Paralithodes camtschaticus) fishery. F. Bull., 106(1): 40–46 (2008).

Web of Science ® Google Scholar

84. Stiansen, S., A. Fernö, D. M. Furevik, T. Jørgensen, and S. Løkkeborg. Horizontal and vertical odor plume trapping of red king crabs explains the different efficiency of topand sideentrance pot designs. *Trans. Am. Fish. Soc.*, **139**(2): 483–490 (2011).

Web of Science ® Google Scholar

85. Sundet, J. H., and A. H. Hoel. The Norwegian management of an introduced species: The Arctic red king crab fishery. *Mar. Pol.*, **72**: 278–284 (2016).