Fish Smoking in Ghana: A Review

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Abstract: Ghana’s fisheries sector comprises 485 fish species. The fish industry contributes to the nation’s economy annually representing 4.5 % of the Gross Domestic Product (GDP) and twelve (12) % contributions to agriculture. There are several fish processing methods in Ghana such as smoking, salting, frying, sun-drying, freezing, and fermentation. Smoking is one of the common ways of preserving fish in large quantities. Wet hot smoking and dry hot smoking are the two forms of fish smoking which consist of three stages of smoking fish namely; cooking stage, drying stage and smoking stage. Predominately, the fish smoking industry is mainly dominated by women and young girls. Fish processing activities are done around and along the coastal waters and river banks. The technologies used in fish smoking in Ghana are improved types of conventional fish smoking ovens, chorkor smokers, oil drums and acceptance of upgraded smoking techniques. Usually, the fish species smoked are catfish, herring, mackerel, anchovy, and tuna. The smoked fish are stored in empty baskets lined with brown papers and as well covered with brown papers. Women involved engaged in fish smoking face some challenges such as lack of formal education, unavailability of credits, low capital and prone to respiratory diseases. Also, the smoked fish are prone to microbial hazards and insect pest infestation. Moisture, food nutrient, pH and temperature affect growth in microorganisms in food (smoked fish). Fish smoking plays a vital role in poverty alleviation as women, and young girls depend on fisheries directly and indirectly for their livelihoods. Significantly, fish smoking reduce post-harvest losses. Also, few interventions have shown that fish smoking in Ghana has potential in improving the fisheries sector although there is limited summarized information regarding fish smoking in Ghana. The purpose of this review is to compile relevant information about the nature of fish smoking industry in Ghana.

Keywords: Fisheries; Technologies; Smoking; Processing; Microorganisms; Ghana

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Introduction

Fish is the best source of proteins and vitamins provides the omega-3-fatty acids in oily fish which gives brain function, reduces the risk of heart attacks, strokes, and osteoporosis (Clover, 2005). Fish contain the necessary essential amino acids, mainly lysine, methionine, and tryptophan that are lacking in plant proteins (Akinwumi and Adegbehingbe, 2015). Fish, a perishable food material that deteriorates soon after harvest at high ambient temperature (Aberoumand, 2010), therefore it needs instant preservation.

Fish preservations are done using these methods including; freezing, salting, sun-drying, oven-drying, fermentation and smoking (Asiedu and Sanni, 2002; Clucas and Ward, 1996). Traditionally, women in coastal towns, villages, along the banks of the rivers and on the shores of Lake Volta predominantly practice fish smoking and fish processing is the primary economic activity of women in fish communities (Essuman, 1992). Smoking is the dominant preservation method in Ghana (Orraca- Tetteh & Nyanteng, 1971; Plahar et al., 1995:1996:1997). Fish smoking processes take the form of wet hot smoking and dry hot smoking; depending on the nature of the fish to be smoked, its uses and storage period (Alhassan et al., 2014). Clucas, (1982) reported that wet and dry hot smoking processes require a temperature to cook the fish. Also, smoking of fish preserved by drying and depositing natural wood smoke chemicals like PHENOLS and aldehydes; have the suppress the activities and avoid the growth of other micro-organisms on the flesh of the fish (Garrow and James, 1994). Also, smoked fish is tastier and gives longer shelf-life (Maddison et al., 1993).

Research had shown that, smoking of fish gives not only the fish a needed taste and smell but provide lengthier shelf-life through its antibacterial and its oxidative effects decreasing pH, imparting coloration of the fish as well as augmenting the drying process, and acting as an adversary to spoilage agents (Abolagba and Melle, 2008; Olokor et al., 2007; Sengor et al., 2004) and chemical degenerative alterations (Sowumi, 2007). According to Akinwumi, (2014) smoking of fish has been a healthier inventive method of fish processing in relations to retaining protein value and a decrease in the moisture content.

In many developing communities, smoked fish are supplied and consumed without being mindful of the microbial contamination from the environment (Akinwumi and Adegbehingbe, 2015). Pathogen derived from human infections are transmitted to fish and the aquatic environment are quite common depending on the season, patients “contact with fish and related environment, dietary habits and the immune system status of the exposed individual (Akoachere et al., 2009; Novotny et al., 2004). Microbial contamination may cause an infection that may lead to disease; environmental stresses might upset the stability between the potential pathogens and their hosts (IQbal et al., 2012). Notably, many interventions have been made by researchers regarding the importance and benefits of fish smoking in Ghana (Kagan, 1969: 1970; Nerquaye-Tetteh, 1989; Anon, 2007). However, there is difficulty in assessing any summarised literature regarding fish smoking in Ghana. The essence of this review is to compile and reveal the influencing factors and the advantages and disadvantages of fish smoking in Ghana.

An overview of Ghana’s fisheries sector

In Ghana, the fishing industry mainly consists of the marine sector, the inland (freshwater) sector and coastal lagoons. In 2013, about 2,98,000 tonnes made up total capture fisheries production, inland fisheries comprises of 24% (90,000 tonnes) mostly based on Lake Volta, the largest human-made lake in Africa (FAO, 2017). In Ghana, the fisheries sector contains a diverse and vital range of fishing activities, extending from subsistence to semi-industrial and to industrial fisheries. Usually, rivers, lakes, coastal lagoons, shallow seas and offshore waters are where fish are harvested (FAO, 2017). However, marine fishing, lagoon fishing, lake Volta, other freshwater fisheries, aquaculture, and imports of fish are the six different sources of domestic fish supply while the industrial, semi-industrial and artisanal sub-sectors are the primary fishing operations in Ghana (FAO, 2017).

Ghana’s waters contain a total of 485 fish species, out of which 347 represent 72% and belong to 82 families caught in the coastal waters (FAO, 2017). Also, 17 cephalopod species and 25 crustacean species are found in 5 families and 15 families respectively in Ghana’s territorial waters (FAO, 2017). Ghana’s waters harbours an extensive variety of fish species such as pelagic and demersal fisheries resources which make up to the national catch; grunt, sea bream, tilapia, herring, mackerel, Cape hake, barracuda and tuna consist of the marine catch profile (FAO, 2017). Also, the small-scale sector provides 70 percent of the total fish production, and in the fishery value chain, 60 percent of the women gain employment (FAO, 2017). The gross domestic product (GDP) in the fisheries sector contributes 4.5 percent; agriculture contributes 12 percent GDP and workforce 10 percent GDP.

An overview of Ghana’s smoking fishery sector

In Ghana, the smoked fishery sector plays a major role in terms of employment creation, income generation, food security and foreign exchange earnings helping in the sustainability of the Ghanaian economy (Asiedu et al., 2018). About seventy percent (70%) – eighty percent (80%) of the fish smoked are locally consumed (Asiedu et al., 2018). In Ghana, the fish species that are usually processed by smoking include catfish (*Clarias spp*), herring (*Sardinella aurita*, *Sardinella moderensis*), mackerel (*Scomber spp*), anchovy (*Anchoa guineensis*) and tuna (*Thunnus albacores*, *Katsuwonus pelamis*) (FAO, 2017) but inland species are *Chrysichthys spp*, *Tilapia spp*, *Lates spp*, *Synodontis spp*, *Hydrocyonus spp*, *Cyprinus carpio* and marine species include *Sphyraena spp*, *Caranx spp*, *Pennaes spp* as cited in Asiedu et al. (2018).

The production of smoked fish in tonnes exported to Europe increased from 2013 to 2015 but decrease in 2016 with an average of 19.1 (Eurostat) as shown in Figure 1. In 2007-2016, exported smoked fish to Europe and dry weight of the smoked fish to Europe indicate an increased trend of 129.023 tonnes and decreased trend of 27.447 tonnes with an average of 79.024 tonnes and an increased trend of 29.4 tonnes and decreased trend of 12.7 tonnes
with an average of 20.2 respectively (Eurostat) as illustrated in Figures 2a and 2b.

Materials and Methods

Smoked fish technologies in Ghana

In Ghana, fish smoking is one of the most widely used traditional fish processing methods employed to preserve the vast quantities of fish landed in the season of glut. In Ghana, the enhancement of improved types of the conventional fish smoking ovens (smoking kiln) including chorkor smokers (Figure 3), oil drum ovens (Figures 4a and 4b) and acceptance of the upgraded smoking technologies in many fish communities have improved the fame of smoking particularly Morrison improved fish smoking particularly oven (Figures 5a and 5b) (Kagan, 1970:1969; Nerquaye-Tetteh, 1989). However, these ovens preserve large amounts of fish landed in the season of surplus. The technology and technique used in smoked fish processing in Ghana may differ from processor to processor because of the environment, materials involved and equipment used (Anon, 2007).

Smoked fish processing in Ghana

Figure 1: Production of smoked fish price in tonnes exported in Europe (2013–2016). The figure describes the quantity (tonnes) of both wet and dry smoked fish exported from Ghana to Europe.

Figure 2a: Exported smoked fish from Ghana to Europe. This describes the amount (Euros, €) earned during smoked fish exported from Ghana to Europe. Source: Eurostat (http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database)

Figure 2b: Quantity of exported smoked fish from Ghana to Europe. The figure describes the quantity (tonnes) of dry smoked fish exported from Ghana to Europe. Source: Eurostat (http://epp.eurostat.ec.europa.eu/portal/page/portal/statistics/search_database)

Figure 3: Chorkor smoker, a type of oven used in fish smoking in Ghana. Source: Fish consulting group (www.fishconsult.org)

In fish processing, the fuel wood used in smoking produces heat, the fires reduce the moisture content in the fish and contain chemicals which provide flavour, intensify the utilization of the fish and support its shelf life (Sirra, 2000). Fish smoking processing is based on the model, texture of the fish being smoked and based on consumers’ preferences (Figure 6). The smoked fish processes are of two forms which include wet hot smoked and dry hot smoked. With the wet hot smoked process, the shelf life is about three days and the duration of the overall smoking process is approximately two hours and the moisture content in term of percentage is 40%-50%. The dry, hot smoked processes is characterized by having 9 months of shelf life, with duration of smoking lasting for about eighteen hours and moisture content is usually between 10%-15% (Anon, 2007).

Smoking of fish in Ghana

Hot smoking is the process of over smoldering wood, sawdust or other local sources of energy and using traditional kilns or round mud ovens with a single platform above the combustion chamber.
Figures 4a and b: Oil drums oven used in fish smoking in Ghana.

Figures 5a and b: Morrison fish smoking oven used in Ghana

Figure 6: Fish smoking processing in Ghana.
onto which a single layer of fish loaded are ready for smoking (Ako and Salihu, 2004). Also, a smoker oven locally called “Chorkor smoker” is made up of a 65 cm high rectangular burning chamber that is made up of burnt bricks with stock holes leading to fire pits and a set of framed wire mesh trays, which usually number to about 10 (Nti et al., 2002). However, rectangular plates comprise the smoking unit when stacked up on the oven, each loaded with one layer of fish (Nti et al., 2002). According to Hall (2011), in Ghana, the type of fish smoked as well as its uses, length of time for storage, and fish smoking process can utilize wet hot smoking or dry hot smoking.

For instance, mackerel as a marine fish are mostly wet hot-smoked fish takes 1-2 hours and yields a moist which is a multi-purpose product of about 40-55% moisture contents with shelf-life of 1-3 days under normal surrounding conditions (Hall, 2011; UNDP, 2001). Dry hot smoking is noted to last for about 10-18 hours or even a day but with 10-15% moisture content or below 10% (Hall, 2011; UNDP, 2001). According to Britwum (1993) dry, hot smoked fish can last almost a year and or 6 to 9 months (UNDP, 2001).

Stages of fish smoking

According to Anon, (2007), there are three stages of smoked fish processing which include the cooking stage, the drying stage, and the smoking stage. Firstly, at the cooking stage, the fish is cooked at a temperature of 63°C. At this stage, there is enough heat produced to cook the fish for preservation and suitable for consumption. Secondly, at the drying stage, fire is set and generates heat enough to dry the fish (Figure 7). Finally, at the smoking stage, smoke is generated from the fuelwood and then used in smoking the fish which contain compounds that kill the bacteria on the fish (Anon, 2007). The smoke intensifies the colour of fish between the temperature of 54.4°C and 60°C as well as the fuelwood aids in preservation of the fish to enhance its shelf life (Anon, 2007).

Traditional smoking method of fish in Ghana

In Ghana, traditional fish smoking (Figure 8) focuses on
joint treatments of drying, smoking, and heat. For instance, fresh anchovies are spread out on smoking trays after washing but no salting or gutting and surface dried on the ground in the open air (Anon, 2007). Also, the loaded plates (Figure 9) are then stacked on the smoking ovens fired with fuel woods and smoked at temperatures that give a minimum temperature of 55°C-60°C but should not exceed a temperature of 120°C (Anon, 2007). After two to five hours, smoking period results in a dry smoked product with the moisture content of approximately ten percent (10%).

For instance, the more prominent *Sardinella spp* are cleaned with water (fresh water which may or may not be portable, or sea water) and displayed on the smoking trays with surface dried in the sun (Anon, 2007). Moreover, loaded plates are fixed on the smoking oven and hot smoking commenced at a temperature of about 80°C for 2-5 hours before the second stage of processing at lower temperature less than 60°C, and lasting for as long as two days. The resulting smoked fish is dried up to a moisture content of between 10% and 15% (Anon, 2007).

**Traditional storage method**

Usually, in most fishing villages, the conventional round fish smoking oven is a widely used storage facility for smoked fish and additionally facilitates occasional re-smoking of the fish during storage (Anon, 2007). The smoked dried fish are packed in the oven, about 0.6 m above the combustion chamber, and covered with polyethylene sheets and jute sacks for protection. Re-smoking occur within 1 or 2 months intervals during the period of storage (Anon, 2007). Traditionally, a heap of large quantities of smoked fish are stored in special designed round oven storage structures, or a rectangular metal base structure. For each type of storage structure, several baskets full of dry-smoked fish are emptied into the structure and spread neatly until the base filled to over-flowing. After the bottom is filled with the smoked dried fish, brown papers are tied round with a rope and filled with more
anchovies (Anon, 2007). A protective top cover completes the smoked fish structure (Figure 10). About five small baskets (with an open end diameter of 30 cm, the base diameter of 10 cm and 20 cm high) arranged upside down over the top of the stored fish. The whole structure is covered with a large sheet of thick black polyethylene. The baskets prevent the polyethylene cover from having direct contact with the fish.

**Hazards of Fish Smoking in Ghana**

**Microbial hazards related to smoked fish**

Hot-smoked fish contain relatively heat-stable organisms such as *Bacillus*, *Micrococcus*, and Yeasts (Nickelson et al., 2001). The fish type determines the microbial quality and storage stability of smoked products, the variety of fish at smoking, salt content, smoking temperature, drying time and post-smoking storage conditions (Nickelson et al., 2001). In Ghana, 17 genera of bacteria including food pathogens have been isolated from smoked and sun-dried fish obtained from markets and feed-mills (Osei-Soumaw and Narthy, 1999). Nketsia-Tahiri et al., (2003) reported the presence of *Escherichia coli*, *Staphylococcus spp*, *Enterobacter sakazakii*, *Klebsiella pneumonia ozaeae*, *Bacillus spp*, and mycotoxin-producing *Aspergillus spp* and *Penicillium spp* found in smoked fish. Other studies have reported the presence of various spoilage and pathogenic bacteria in smoked fish (Nyarko et al., 2011; Plahar et al., 1999). *Salmonella* species are transmitted through the human/animal excreta found in reservoir (Shabarinnath et al., 2007) and have been isolated from smoked fish in Ghana (Nyarko et al., 2011). However, it is worth noting that *Salmonella* species are unable to grow under desiccated conditions (Norhana et al., 2010). Experiments with naturally contaminated hot-smoked fish produced from fish with high levels of *Colostrum botulinum* show that toxin formed under the condition of temperature abuse (Ward, 2001).

**Insect pest infestation**

In Ghana, traditionally smoked-dried fish are stored in round smoking ovens and covered in polythene and jute sacks but occasionally, re-smoking is done to maintain dryness and ward insect pests and prevent mould attack (Anon, 2007). Blowfly infestation was identified as the primary cause of losses during processing and the early stages in cured fish (Yu, 1994). The flies lay their eggs in the wet flesh form before and during processing and the larvae stack on the fish until moisture inhibits their development (Yu, 1994). The flies are deterred from laying eggs during smoking; however, maggots present on the surface may penetrate the deeper regions of the fish and may survive in smoked fish that is not adequately heat-treated (Plahar et al., 1999). Blowflies are notorious carriers of diseases particularly cholera, diarrhea and dysentery in developing countries (Yu, 1994). The *Demeses maculates* in smoke-dried fish are present during storage and marketing (Plahar et al., 1999).

**Fish processing methods available to women groups**

According to Okorley et al., (1998), in Africa, the main fish processing methods are smoking, salting, sun-drying, fermentation, grilling and frying. In Ghana, the major fishery products are closely related to the food habits. In fish processing, the processing methods used vary largely and are reliant on consumer perception, accessibility, and costs of the processing material, technical know-how, time needed for processing, the value of the end product, storage facilities, and marketability and seasonal fluctuations (Okorley et al., 1998).

In Ghana, the economic activities of the fish processing sector are dominated by women because of the low levels of income (Koranteng, 1993). Fish processed through drying can keep for some time and also helps to reduce moisture content in the fish so that it can be transported to small towns and villages. Furthermore, fish processed through smoking with fire or heat is useful to the fish to reduce the moisture content for easy storage of the fish (Okorley et al., 1998). Moreover, one of the fish processed in Ghana is salting. With this process, a large quantity of salt is added to the fish in a container or a solution of water; the salted fish are stored and transported. Another important fish processing is frying, and hot oil prepared and dip into the hot oil for frying (Okorley et al., 1998).

Fish are processed when the product cannot be sold fresh or when cold storage plants are not available or when the products are destined for foreign markets in extensive and semi-intensive production systems (Okorley et al., 1998). In the homes, salting, smoking, drying, and fermenting are performed by women and are considered as domestic activities. At home, women combine processing activities with other household duties while young girls assist their mothers in different methods of processing. The processed fish are kept in the house away from thieves and are sold to wholesale buyers in large quantities or sent to the markets for retail selling (Okorley et al., 1998).

However, an alternative means of employment for the young girls is the smoked fish sector because they had informal education and sometimes learn a trade while others young girls go into the smoked fish sector to support their parents or husbands and for their personal upkeep (Brownell et al., 1983).

**The Challenges Faced by Fish Processors during Smoking in Ghana**

In Ghana, women involved in fish processors face significant challenges as well as fish processing that including small-scale, cooperative, or industrial levels. However, small-scale enterprises consider by the high amount of flexibility and accomplishment of retorting to the supply of fresh products and consumer favorites (Okorley et al., 1998). Although, processing enterprises operate on a small-scale basis and have significance to the economy. Women gain employment and income in the industry (Figure 11).

During these processes, women go through challenges. Okorley et al., (1998) reported that low capital is one of the fundamental problems women face in the fish process business because women do not have adequate financial resources to start the business which eventually, affects their income and the number of customers they can serve at a time.

Besides, unavailability of credits or loans for women due to the high level of risk associated with the business; most financial
institutions do not want to give credits or loans to such individuals involved in the industry because of the high risk involved with fish processing business (Okorley et al., 1998). Also, the industry depends heavily on fuelwood; the resources become costly or scarce particularly in the rainy season where these women are largely affected. Moreover, women transport fuel from a far distance in the villages to the towns and cities and thus resulting in an increase their cost of production.

Thirdly, about 80% of women involved in the business do not have any formal education (Okorley et al., 1998). Whereas, their ability to read, write and calculate their business cash flow and also in most cases, they cannot take specific decisions on the business growth together are some of the challenges faced by these women. Even in the villages and towns, young ladies are not educated due to lack of resources, beliefs and values and have the perception that young men must be educated.

The unavailability of storage facilities prevents the women in purchasing a large amount of fish to enhance their marketing economies of scale and can help them to plan effectively. From the market, these women reduce the price of fish sent to the market when the smoked fish have not been sold completely before the day ends. Since they do not have storage facilities back home. These women are compelled to reduce the cost in order to sell everything at low revenue per production and processing costs (Okorley et al., 1998).

Lastly, women in fish processing are diagnosed with respiratory diseases. Some of the respiratory diseases include inhalation and exposure of carbon monoxide, and particulate matter and lung cancer. Some of the unhealthy conditions, the women encounter are headaches, dizziness, and drowsiness to nausea, vomiting or tightness which are signs of carbon monoxide exposure. Also, carbon monoxide causes neurological damage, coma and death. Fuller et al., (2013) reported that long-term exposure to fine particulate air pollution is a significant risk factor influencing cardiovascular disease mortality through mechanisms such as pulmonary and systemic inflammation, accelerated atherosclerosis and altered cardiac autonomic function. Women suffering from these diseases end up losing their lives.

**Factors Affecting the Growth of Microorganisms in Food**

Several factors encourage, prevent or limit the microbial growth in food including food nutrients, moisture content, water and pH.

**Moisture content in food**

The presence of water enhances microorganisms to produce food products. Generally, food microbiologists describe the water requirements of organisms in terms of water activity (aw) of the food or environment. Jay, (2000) defined water activity as the ratio of the pressure of the water vapour in the food substrate to the pure water vapor pressure at the same temperature. Optimum growth level of most microorganisms occurs at aw values 0.97-0.99, which is found in fresh foods such as raw meat, vegetables, and fruits. Generally, microbes have optimum and minimum levels of aw for growth depending on other growth factors in their environments. According to (ICMSF, 1996), *Salmonella spp* has a minimum increase of aw of 0.94, optimum growth of 0.99 and maximum growth of aw value of > 0.99 while *Shigella* has a minimum increase of 0.97 aw.

**Food nutrient**

Most food contains sufficient nutrients to support microbial growth. These microorganisms grow to bring changes in the natural properties such as appearance, flavour, colour, taste, and odour of the contaminated food, thus causing spoilage (Lammerding and...
Most bacteria prefer foods that have a high content of protein and moisture like meats, poultry, seafood, dairy products, cooked rice, beans, and potatoes.

Mostly, interior portions of meat are free of microbial contamination if healthy animals are appropriately slaughtered. Freshly cut meat gets immediately contaminated with microorganisms derived from gloves, hands, and implements used to reduce the meat, hide, hair, intestines of the animals and the environment of the slaughterhouse (Lammerding and Paoli, 1999).

**pH**

It’s known that groups of microorganisms have pH minimum, optimum, and maximum for growth in foods. In the inhibition of growth in pathogens and other organisms, pH interacts with factors such as aw, salt, temperature, redox potential, and preservatives. Reduction in pH makes the microbes inactive due to low heat (Mossel et al., 1995). The pH affects the growth of microorganisms in food, most spoilage organisms prefer a pH in the slightly acidic to neutral ranges but although proteolytic bacteria thrive in alkaline environments. By adjusting the pH, the spoilage can achieve with a higher degree of protection from deterioration (Kuntz, 2004).

**Temperature**

Temperature values for microbial growth like pH values have a minimum and maximum range with an optimum temperature for microbial growth. Lowering temperatures result in a slowdown in the growth of organisms. Temperature below freezing stops the growth of most organisms. Frost can be lethal to some microorganisms by the formation of ice crystals (Kuntz, 2004).

**Preservation against microbial hazards**

Generally, the preservation effects of smoking are attributed to several antimicrobial and antioxidant substances which can effectively inhibit microorganisms, limit adverse enzymatic and oxidative reactions, especially in combination with the high-temperature application (Horner, 1997). Contact and embedding of phenolic compounds are generated from burning wood, combined with the temperature and conditions of smoking reduce microbiological development and oxidation and provide longer shelf-life (Efuuwevwe and Ajiboye, 1996; Ravishankar and Juneja, 2000). The effective heat treatment reduces aw sufficiently to inhibit the survival and growth of spoilage and pathogenic bacteria (Vandenbergh, 1993). Moreover, heat generated during hot smoking accelerates the drying process by reducing moisture content, lowering the pH and destroying microbes thus ensuring shelf-stable intermediate moisture products (Horner, 1997; Nickelson et al., 2001; Abolagba and Melle, 2008; Sengor et al., 2004). Also, smoking is responsible for significant modification of the organoleptic properties of fish (Kjällstrand and Petersson, 2001) including taste, odour, coloration, and flavour (Horner, 1997; Sengor et al., 2004; Abolagba and Melle, 2008).

**Traditional and Modern Smoking**

Traditionally, smoking fish in Ghana has been an age-old practice. It was initially implemented in the context of preserving fish, but has since transformed into a particular business industry. The process involves soaking fish in salt water prior to smoking. The product is then dried and smoked. Nowadays, modern smoking techniques have been introduced, including smoking in smokehouses using electric hot plates to cook the fish. Moreover, this technique is sometimes combined with other preservation methods like freezing, salting, and drying. The purpose of smoking fish in both traditional and modern practices is to increase the shelf life, improve the taste, and make the fish more aesthetically appealing.

**Industrial Smoking**

Industrial smoking involves the large-scale smoking of fish in a controlled environment. It is often done in factories or smokehouses, which can be located near fishing communities or central areas. The fish are usually cut into smaller pieces and then exposed to the smoke. This method is efficient and results in high-quality products. As with traditional smoking, industrial smoking is another way to preserve fish and extend their shelf life.

**Conclusion**

In conclusion, Ghana’s fisheries sector contributes to the nation GDP by a value of 4.5% as well as 12% to the agriculture sector. Also, the fishing industry comprises the marine sector, freshwater sector, and coastal lagoons. The industrial, semi-industrial and artisanal sub-sectors are the primary fishing operations in Ghana.
Ghana’s natural water’s harbour a total of 485 fish species. In the coastal waters, 347 fish species could be found representing about 72% and belong to 82 families of captured fishery resources.

Smoking is one of the widely used fish processing method used in Ghana for used in the preservation and processing of fish. The technologies used in Ghana are improved types of conventional fish smoking ovens, chorker smokers, oil drums and acceptance of the upgraded smoking techniques. Women and young girls dominate fish processing activities. Mainly, fish processing activities are done around and along the coastal waters and river banks. The two forms of smoking fish in Ghana are; wet hot smoking and dry, hot smoking. In Ghana, the fish species that are usually smoked are catfish, herring, mackerel, anchovy, and tuna. There are three stages of smoking fish which include; cooking stage, the drying stage, and the smoking stage. Also, the smoked fish stored in empty baskets laid inside with brown papers and covered with brown papers. In the traditional storage, temperature helps the stored smoked fish in using the conventional storage structures while the humidity determines the amount of moisture in the smoked fish.

Women are involved in fish processing which includes drying, smoking, salting, and frying. Also, these women also face numerous challenges such as lack of formal education, unavailability of credits, low capital and are prone to respiratory diseases. The presence of Escherichia coli, Staphylococcus spp, Enterobacter sakazakii, Klebsiella pneumonia, Bacillus spp, and mycotoxin-producing Aspergillus spp and Penicillium spp found in smoked fish. Also, pest infestation affects stored smoked fish in the storage structures.

The presence of moisture, food nutrient, pH and temperature are factors that affect the growth of microorganisms in food (smoked food). In Ghana, the fisheries sector also plays a significant role in poverty alleviation. Many women and vulnerable Ghanaian young girls depend on fisheries either directly or indirectly for their livelihoods.

The review provides an in-depth insight in fish smoking processing specifically in Ghana. It harnesses the methods used in smoking, the challenges faced in the smoking of fish and few techniques and technologies on fish smoking. Fish smoking help reduce post-harvest losses.

More research studies must be carried out on the significance of fish smoking techniques and processing. These research studies will provide ideas, ways and improve the production of smoked fish. Thus aquaculture scientists need to help bring out new technologies and techniques involved in fish smoking.

Also, involvement of young girls must be checked because of the many risks associated with the fish smoking industry. Governments and stakeholders must create the environment where men are motivated to engage themselves in this business to further enhance and increase the productivity of the fishing industries.

Government must ensure regeneration and replantation of mangrove forests. This will check the current pressure placed on the limited wood resources and thus will eventually the rates of deforestation of mangrove forest as a result of the activities of the fish smoking.

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