Conventional versus Ritual Slaughter–Ethical Aspects and Meat Quality

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Abstract: Social pressure on increased protection and welfare of animals results mainly from the initiative of people living in the urbanized parts of the world. The respect for the right to freedom of religion, which is indisputably one of the fundamental liberal rights, must be taken into account. The right to freedom to religion also includes the right to follow a religion’s dietary recommendations. The aim of the literature analysis was to systematize the knowledge on the ethical aspects and quality of meat obtained from carcasses of animals subjected to conventional and ritual slaughter. Consistent with the importance of ritual slaughter for humans of two major faiths (Islam and Judaism), it is important that scientists be objective when evaluating these practices from an animal welfare and meat quality point of view. To evaluate the welfare of the slaughtered animal, it is necessary to openly discuss ritual slaughter and the improvement of its methods. The quality of meat and the degree of bleeding of animals do not always correlate with the ritual slaughter method used.

Keywords: conventional slaughter; ritual slaughter; meat quality; kosher; halal

1. Introduction

Meat in the human diet is a source of wholesome, easily digestible proteins, high-energy fat, vitamins—especially from the B group, as well as micronutrients necessary in metabolic processes in the human body [1]. The bioavailability of selected ingredients in meat is much higher than in food of plant origin [2,3].

In the last dozen or so years, particular attention has been paid to animal welfare, consumer health safety, and environmental protection. [1]. Economic, cultural and religious conditionings of the inhabitants also are important.

There are many methods of slaughter that are required for religious and cultural reasons. Two of them, commercially significant, are halal and kosher slaughter, used by Muslims and Jews, respectively. Global trade in red meat obtained from animals slaughtered using the above-mentioned methods is significant and is growing [4,5]. For this reason, technologies have been developed over the years to support the commercial production of halal and kosher red meat, and regulatory and certification bodies have been established to ensure compliance with religious requirements [6–8].

In the era of rapid internationalization of trade, as a result of the advancing globalization processes, developed logistics systems ensure efficient and fast transport of goods over long distances. The possibility of selling products on a given market is determined by signed trade agreements between countries or by membership of a specific organization of countries, and the criteria determining the competitiveness of a product are primarily price and quality [9].
During the slaughter of animals (regardless of its type), hygienic and economic factor and humane factor need to be taken in account. The first, i.e., hygienic and economic, consists in quick and sufficient bleeding, which on the one hand guarantees quick death of the animal, and on the other hand, ensures greater durability of the meat by creating conditions for the proper course of various post-slaughter processes, improving the taste and technological values of meat [10]. Correct bleeding of carcasses is the main requirement for raw meat in order to maintain its quality. Meat from improperly bled animals is an excellent medium for microbial growth, and it can also have an unpleasant appearance [11,12].

Animal welfare science is a relatively young and rapidly growing discipline. Animal welfare can have a significant economic impact in some industries, such as food production [13,14]. Meat consumers increasingly demand that animals should be bred, transported and slaughtered using humane practices [15]. Social pressure on increased protection and welfare of animals results mainly from the initiative of people living in the urbanized parts of the world [16]. Concern for animal welfare depends largely on whether people believe that animals can experience pain and suffering when mistreated [17]. One of the most important factors in determining whether an establishment has good or bad animal welfare practices is the attitude of the management staff [18,19].

On the other hand, respect for the right to freedom of religion, which is indisputably one of the fundamental liberal rights, must be taken into account. These rights include the right to follow a religion’s dietary recommendations. The reason why the traditional practice of ritual slaughter is considered so important is that the practice underlies the Jewish and Muslim communities touching a fundamental part of these religions, i.e., feeding in a consistent manner with the most important convictions [20].

The aim of the literature analysis was to systematize the knowledge on the ethical aspects and quality of meat obtained from carcasses of animals subjected to conventional and ritual slaughter.

2. Comparison of the Types of Slaughter
2.1. Conventional versus Ritual Slaughter

Slaughter according to Council Regulation (EC) No. 1099/2009 [21] means the killing of animals for human consumption.

Existing slaughter methods are classified as: conventional—procedures involving stunning, and religious—animals are killed by incising their necks with a sharp knife in accordance with religious percepts, or a combination of conventional and religious slaughter [22].

During slaughter, animals should be: properly housed, restrained during the slaughter process and stunned before slaughter. Animals must be restrained in an appropriate manner to spare them any avoidable pain, injury, suffering and contusions. The degree of fear is related to the breed, sex, experience of the animal and age. The animal can be calmed by the accompanying animals and operators [23,24]. European Union legislation makes an exception for ritual slaughter stunning provided that the slaughter takes place in a licensed slaughterhouse [21].

The basic premise of humanely killing slaughter animals is to deprive them of consciousness by stunning and then performing slaughter operations. Stunning is preceded by immobilization, which represents a method of limiting the movements of the animal in order to effectively stun or kill it. Solipeds, ruminants, pigs, poultry and rabbits are restrained in such a way to prevent pain, trauma and suffering. The limbs of animals are not restrained or suspended, except in rabbits or poultry [25]. Devices with a locked bolt, percussion devices, sticks (in the case of small batches of rabbits), carbon dioxide or electronarcosis can be used to stun animals. Animals stunned with the use of electrical or mechanical devices on their head are immobilized in such a way that the stunning effect is achieved in the shortest possible time. Head movement restriction devices can
be used for stunning horses or cattle [25]. Stunning causes an immediate cessation of all cerebral-cortical activity related to continuous awareness [26].

An animal is presumed to be unconscious if it loses its natural standing position, is not awake, and shows no signs of positive or negative emotions such as excitement or fear. An animal's sensitivity to stimuli is essentially determined by its ability to feel pain. Lack of reflexes and reaction of animals to sound, smell, light or physical contact proves the loss of sensitivity to stimuli [21].

Bleeding out is a method of killing animals used in slaughterhouses. The death of the animal occurs as a result of ischemia of the central nervous system and as a result of cessation of its activity, which usually occurs after losing 50% of the total amount of blood in the body. However, with a rapid outflow of blood, death can occur at the loss of 30% of blood [27].

Correct bleeding removes about 80% of the blood from the carcass. If more blood is left in the carcass, it increases the weight of the carcass, but at the same time significantly reduces the shelf life of the culinary meat [28].

The purpose of bleeding animals for slaughter is to obtain valuable raw materials with high technological parameters, whose levels are directly related to the degree of bleeding. Bleeding is a complex process that is an integral part of slaughter, and its course and effects are influenced by numerous genetic and environmental factors, as well as their interaction [27,29,30].

Immediate bleeding is an important part of each type of slaughter. Blood is removed from carcasses, which in terms of extending meat shelf life and hygiene best suits human needs. Incomplete bleeding of animals may have a negative impact on meat acceptability, appearance and shelf life [31]. In the case of standard slaughter, the heart stops working earlier, which worsens the bleeding process [10].

Both Islam and Judaism have guidelines for food preparation and diet in their holy books [32–35]. Halal and kosher products are essential parts of the food industry. Hussaini [36] emphasized that halal and kosher foods are two different entities with different meanings and spirituality, although often non-Muslim consumers assume that kosher is similar to halal.

Traditional ritual slaughter without stunning animals was considered by most Muslims to be extremely important, having the highest spiritual quality [37], since the method was practiced by Prophet Muhammad and the earlier biblical prophets. Jewish consumers also identify with meat obtained from ritual slaughter (kosher meat)—meat obtained in accordance with the dietary guidelines established by traditional Jewish law [38].

Jews and Muslims are forbidden to eat blood; therefore their methods of slaughtering animals are aimed at maximum bleeding [39,40]. For Judaism and Islam, the method of slaughter is common in terms of cutting the neck and avoiding to cut the spinal cord of the animal at the beginning of slaughter [41].

Some promoters of ritual slaughter have argued that blood loss from stunning may be difficult because of cardiovascular, neurological, and vascular changes. Some reasons for this claim come from biblical laws and the Koran [42].

Many research authors have tried to resolve this issue in the past, but without any clear conclusions. Nevertheless, there are reports of more effective bleeding after kosher slaughter compared to the one with a bolt [43].

Kalweit et al. [44] did not note any differences in the relative level of haemoglobin in different muscles in the aftermath of captive bolt stunning and Shechita (slaughtering animals without prior stunning for food production, according to Jewish tradition) in calves and sheep. Moreover, in Kotula and Helbacka [45] research the method of slaughter made no difference on the amount of blood lost after neck cutting in broilers. There was no difference in the amount of retained blood in different cuts. Anil et al. [46] compared the Muslim slaughter method in sheep without stunning, with pre-slaughter stunning using a captive bolt or by electrical methods and concluded that bleed-out is not improved by a neck cut without stunning and also is not adversely affected by stunning. Similar studies
were carried out on cattle and the same conclusions were shown [47]. Cattle that were not stunned bled up to 25% blood loss in 17.3 s compared to stunned animals, which bled 25% in 10.6 s. The differences were no longer statistically significant with respect to the time the animals bled up to 50, 75 and 90% of their total blood loss [47].

Table 1 presents selected parameters of blood and meat of animals depending on the type of slaughter.

| Specification | Animal Species | Conventional Slaughter | Halal Slaughter | Kosher Slaughter | Reference |
|---------------|----------------|------------------------|----------------|-----------------|-----------|
| Plasma Cortisol [nmol/L] | Cattle | 43.72 | 88.81 | [48] |
| Plasma Cortisol [nmol/L] Exsanguination | Cattle | 45.08 | 68.70 | |
| Plasma dopamine [ng/L] Exsanguination | Cattle | 513.87 | 868.43 | [49] |
| Plasma norepinephrine [ng/L] Exsanguination | Cattle | 3425.57 | 3776.20 | |
| Plasma epinephrine [ng/L] Exsanguination | Cattle | 3279.97 | 4352.20 | |

Plasma concentrations of adrenaline affected by:
- head-only electrical stunning using water bath, 651
- slaughtering of stunned chickens, 455
- slaughtering of no stun chickens, 511

Plasma concentrations of noradrenaline affected by:
- head-only electrical stunning using water bath, 1671
- slaughtering of stunned chickens, 1511
- slaughtering of no stun chickens, 1504

Plasma concentrations of corticosterone affected by:
- head-only electrical stunning using water bath, 19.12
- slaughtering of stunned chickens, 15.46
- slaughtering of no stun chickens, 14.14

Blood loss [%] Goats (Pre-slaughter anesthesia with halothane followed by exsanguination) 4.725

[22]
Table 1. Cont.

| Specification | Animal Species | Type of Slaughter | Reference |
|---------------|----------------|-------------------|-----------|
| Hemoglobin, [mg/100 g] | | Conventional Slaughter | 0.897 |
| | | Halal Slaughter | 334.371 |
| | | Kosher Slaughter | 336.267 |
| Myoglobin, | | Conventional Slaughter | 336.267 |
| | | Halal Slaughter | 339.049 |
| | | Kosher Slaughter | 377.196 |
| Total heme of longissimus lumborum muscle | | Conventional Slaughter | Halothane followed by exsanguination |
| | | Halal Slaughter | Pre-slaughter anesthesia with halothane followed by exsanguination |
| | | Kosher Slaughter | Pre-slaughter anesthesia with halothane followed by exsanguination |
| Lipid oxidation (mg MDA/kg meat) during postmortem aging periods (day): | | Conventional Slaughter | 0.458 |
| | | Halal Slaughter | 0.561 |
| | | Kosher Slaughter | 1.149 |
| | | Conventional Slaughter | Pre-slaughter anesthesia with halothane followed by exsanguination |
| | | Halal Slaughter | Pre-slaughter anesthesia with halothane followed by exsanguination |
| | | Kosher Slaughter | Pre-slaughter anesthesia with halothane followed by exsanguination |
| pH of the meat (45 min) | 6.7 | (Muslim slaughter method) |
| pH of the meat (24 h) | Sheep | 6.2 | (Muslim slaughter method) |
| Blood loss [%] | | 4.22 | (Muslim slaughter method) |
| Colour of the meat [pts] | 3.1 | 2.8 |
| pH of the meat (45 min) | Cattle | 7.06 | 7.01 |
| pH of the meat (24 h) | Cattle | 6.20 | 6.17 |
| Colour of the meat [pts] | Cattle | 4.80 | 4.91 |
| Blood loss [kg] | Cattle | 10.89 | 10.85 |
| Blood loss as a % of live weight | Cattle | 3.10 | 2.99 |
| The content of minerals of longissimus thoracis muscle [mg/100 g] | Cattle | 346.69 | 284.62, |
| | | 200.47 | 182.19, |
| | | 40.27 | 606.78 |
| | | | [51] |
| pH of the meat (2 h) | Cattle | 5.55 | 5.62 |
| pH of the meat (2 days) | Cattle | 5.61 | (Islamic ritual method of slaughter) |
| Drip loss (%) of the meat after: | | 24 h | 2.01 |
| | | 2 days | 2.83 |
| | | 6 days | 7.54 |
| | | | (Islamic ritual method of slaughter) |
| | | | [52] |
| Specification                                      | Animal Species | Type of Slaughter | Reference |
|--------------------------------------------------|----------------|-------------------|-----------|
| Colour of the meat (after 2 h)                   |                | Conventional      |           |
|                                                  |                | Slaughter         | Halal     |
|                                                  |                |                   | kosher    |
| L *                                              | 46.19          | 23.85             | 11.7      |
| a *                                              | 23.85          |                   |           |
| b *                                              | 12.43          |                   |           |
| Colour of the meat (after 2 days)                |                | Conventional      |           |
|                                                  |                | Slaughter         | Halal     |
|                                                  |                |                   | kosher    |
| L *                                              | 45.74          | 23.87             | 12.58     |
| a *                                              | 23.87          |                   |           |
| b *                                              | 12.42          |                   |           |
| Colour of the meat                               |                | Conventional      |           |
|                                                  |                | Slaughter         | Halal     |
|                                                  |                |                   | kosher    |
| pH of the non-koshered/koshered meat             | Cattle         | 5.79/5.90         | [53]      |
| L *                                              | 37.38/32.92    |                   |           |
| a *                                              | 16.94/12.88    |                   |           |
| b *                                              | 8.46/5.19      |                   |           |
| Salt content (%) of the non-koshered/koshered    |                |                   |           |
| meat                                             |                |                   |           |
| log (Total count CFU/g) of the                   |                |                   |           |
| non-koshered/koshered                           |                |                   |           |
| Muscle                                           |                |                   |           |
| pH of the control sample of the meat             |                |                   |           |
| (nontreated)/koshered                            |                |                   |           |
| Day 0                                            | 5.64/5.53      | 5.55/5.49         |           |
| Colour of the control sample of the muscle       |                |                   |           |
| (nontreated)/koshered                            |                |                   |           |
| External surface                                 |                |                   |           |
| Day 0                                            | 36.7/35.3      | 16.9/15.8         |           |
| L *                                              | 7.9/6.0        |                   |           |
| a *                                              |                 |                   |           |
| b *                                              |                 |                   |           |
| Colour of the control sample of the muscle       |                |                   |           |
| (nontreated)/koshered                            |                |                   |           |
| External surface                                 | Cattle         | 39.3/33.9         |           |
| Day 14                                           | 39.3/33.9      | 17.4/13.8         |           |
| L *                                              | 6.1/7.3        |                   |           |
| a *                                              |                 |                   |           |
| b *                                              |                 |                   |           |

Zulkifli et al. [50] examined stress-related hormones (adrenaline, noradrenaline and corticosterone) in broiler chickens after: lairaging, shackling, stunning, slaughtering of stunned chickens and slaughtering of no stun chickens. The animals were halal slaughtered without stunning and with electric stunning of the head in a water bath. The researchers showed that both the plasma levels of epinephrine and corticosterone during the stunning were statistically significantly higher than in the other samples. Moreover, higher values of norepinephrine were found in the plasma after stunning of chickens, compared to the
value of this feature determined in the blood plasma after slaughter of the stunned and unstunned animals, but these differences were no longer statistically significant.

The color of meat is considered to be one of the most important quality characteristics, if it is not accepted by the consumer, all other quality characteristics assessed visually will not be relevant. Factors influencing the color of meat are, among others: the amount, composition and changes in pigments, including myoglobin (Mb) [55]. Fresh meat myoglobin exists in three redox forms as: deoxymyoglobin (DMb), oxymyoglobin (OMb) and metmyoglobin (MMb). Desoxymyoglobin is a purplish red pigment which occurs when iron is in the form of Fe$^{2+}$. In the presence of molecular oxygen, deoxymyoglobin is oxidized to oxymyoglobin, giving the meat a light pink red color. In the case of oxidation of myoglobin to the Fe$^{3+}$ form, the dye changes into the brown-colored metmyoglobin form [56,57].

In fresh meat, the mutual ratio of the three forms of myoglobin (DMb, OMb, MMb) and the color of the meat depend on the partial pressure of oxygen and the reducing activity of the meat. Regardless of the oxygen pressure, there is a constant transformation of myoglobin into the form of metmyoglobin, and the reducing activity of meat allows the dye to be reduced to the form of oxymyoglobin (in the presence of oxygen) or deoxymyoglobin (in the absence of oxygen) [58]. Anil et al. [47] determined the color of beef on the basis of color photographic standards, animals slaughtered by halal and with captive bolt stunning and neck cutting. For the first group, the values were 4.91 points, while for the second group 4.80 points and were not statistically significant. On the other hand, Zuckerman and Mannheim [53] determined the color parameters of beef steaks before and after the koshering process in the CIE (Commission Internationale de l’Eclairage—International Commission on Illumination, Austria, Vienna) system. In this system, L* means lightness of the color, which is a spatial vector (higher values mean lighter meat, lower values mean darker meat), while a* and b* are trichromaticity coordinates, where positive a* values correspond to red, negative values—green, positive b*—yellow, negative b*—blue [59]. The authors showed that before koshering, the color of the meat was 12% lighter than after the koshar treatment. Moreover, in non-kosher meat, a higher proportion of red color was observed by 24% in comparison to the steaks subjected to this treatment. After the meat kasher process, researchers observed a 40% decrease in the yellow color.

Sabow et al. [22] determined residual hemoglobin and myoglobin concentrations in longissimus lumborum muscle of goats slaughtered by halal without stunning and pre-slaughter anesthesia followed by exsanguination. The researchers determined that the lack of significant differences between groups for residual hemoglobin concentration could be due to the similarity of blood loss between the two methods of slaughter. Moreover, the authors showed no statistically significant differences in the concentration of myoglobin in this muscle. The level of total heme (myoglobin + hemoglobin) in the muscle obtained from halal slaughtered animals did not differ significantly from that obtained from animals subjected to anesthesia, which could also be the result of a similar blood loss. Rudy et al. [51] determined the content of minerals in cattle muscles obtained from conventional and kosher slaughter. The authors showed that statistically significant higher amounts of potassium and phosphorus were determined in the muscles of animals from standard slaughter. Moreover, the sodium content showed statistically significant differences between cattle from standard slaughter and animals from kosher slaughter. The researchers reported that for the sodium content, more than 10-fold differences in the values between the analyzed groups result from the application of the salting process to which the muscle is subjected in kosher slaughter.

2.2. Kosher and Halal Slaughter

Comparing the two methods of ritual slaughter, the slaughter procedure used by Jews is perceived as more stringent [60]. Jews carry out a strict selection of animals, require detailed arrangements regarding the technical implementation and post-mortem inspection of the viscera [37,60,61]. The Islamic procedure is more flexible [37].
The animal must be alive and conscious during kosher slaughter, while halal slaughter requires the animal to be alive. Any method of stunning to render the animal insensitive to slaughter is not acceptable to Jews, and for halal slaughter, no stunning is preferred, but reversible forms of stunning are widely accepted and practiced. In addition, the halal method tolerates post-slaughter stunning to prevent uncontrolled movement following bleeding out of animals. In kosher slaughter a practicing Jew must be the slaughterer, however in the case of halal he may be a Muslim or a practicing Jew or Christian. The Jewish religion requires the use of a special knife, for each species of animal, while Muslims do not have a specific type of knife. Animal blessing during kosher slaughter is not required for every animal, unlike halal slaughter where the blessing is essential for each animal. Although in both religions the cut must be made in one stroke, any mistake in kosher slaughter renders the meat unfit for consumption, which is not the case in halal slaughter. Moreover, in order to remove any residual blood in the meat, Jews subject it to kosher treatment, while for Muslims what naturally remains in the meat is acceptable. Another significant difference is that for the Jewish religion some parts of the carcass are unfit for consumption while all edible parts remain halal [34,62].

3. Characteristics of Ritual Slaughter

3.1. Kosher

Jewish laws or dietary regulations are known as Kashrut laws, and the maintenance of kosher laws is in accordance with these laws. Kosher is a Hebrew word that includes the concept of obeying the laws of keeping kosher. It means food or things that are legal, acceptable and authentic. The term Kasher or Kosher is used to denote permitted foods and their preparation under Jewish law. Anything that is not kosher is considered unfit for consumption by Jews [63].

Jews eat beef, mutton, veal, lamb and poultry, and they never eat pork. To be kosher, a mammal must have split hooves and must chew its cud, and it can be a domestic or wild animal. The rules on which the birds are approved for consumption have not been defined; The Bible only mentions those birds that are prohibited. To be kosher, a fish must have scales and gills, all others are not kosher [63].

The slaughter of animals and the processing of meat are carried out in accordance with rabbinical law. Pre-slaughter stunning and tissue damage—such as ecchymosis, are unacceptable. Shechita advocates reject methods of stunning animals prior to slaughter on the following grounds. Shechita is a humane method of slaughter and death is immediate, without any negative effects on animal welfare. It is a painless, perfect method, causing immediate loss of consciousness, while during stunning, carcasses are damaged [64].

Such slaughter is a ritual of killing an animal resulting from the requirements of religion, which is exemplified in Judaism by the Shechita. In order to obtain a license, a Jewish slaughterer must be a practicing worshiper and participate in a special training course on kosher slaughter [65]. This slaughter is performed by a qualified Jewish slaughterer while saying the appropriate prayer and consists in cutting the trachea, oesophagus, carotid arteries and jugular veins, with a continuous cut, not more than back and forth using a special knife, which is extremely sharp, with a straight blade at least twice the diameter of the animal’s neck [9,25,34,66]. The neck is cut between the first and the second rings of the trachea. The cutting edge of the knife cannot touch the larynx or cervical vertebrae. Otherwise, the animal will be considered non-kosher [63].

After each slaughter, the qualified Jewish slaughterer checks the cut on the animal’s neck to make sure it has been cut correctly [34]. During slaughter, the slaughterer must avoid one of five forbidden techniques (Table 2) which disqualify kosher cutting, which makes the meat unfit for consumption by Jews [65–67]. Additionally, a postmortem examination of carcasses is performed to detect changes, especially in the chest, lungs and liver. If disease symptoms are detected, the meat of such an animal cannot be considered suitable for consumption [37,61,67]. Depending on the lesions found in the liver and lungs, carcasses can be classified as highest quality, medium quality or inadequate [61].
Table 2. Five Forbidden Techniques to be Avoided in Kosher Slaughter.

| Forbidden Technique | Description |
|---------------------|-------------|
| Pausing             | Hesitation during the incision |
| Pressing            | Pressing or hacking instead of sliding, occurrence of forward and backward movements |
| Digging             | The knife is not visible throughout the shechita |
| Tearing             | Rupture of the trachea or esophagus; can happen if there is an incision in the knife |
| Piercing            | Cutting below upper lobe of the lung or above the large ring in the trachea (when injected with air) |

Source: [60].

After incision, the animal is raised with its neck lowered to facilitate blood drainage from the carcass and skinning. This stage also involves the removal of the sciatic nerve in the hind limb—the thigh, as it contains a lot of blood that cannot be drained [63]. In Israel, where butchers are trained, the surgery is a routine practice, but it is rare and limited in countries abroad. The process of removing the sciatic nerve is time consuming and not very profitable. For this reason, Jewish communities outside Israel prefer to avoid the backs of the carcass, which are rejected by the qualified Jewish slaughterer, even if the carcass is considered kosher [68–70].

The meat is also prepared by properly removing all large arteries and veins, and forbidden fats. In addition, the kidneys, intestines, bruised meat, coagulated blood are removed. The meat is then cleaned of blood residues through a kosher process [34,37,71]. Koshering is the last stage to be performed in the process of making the meat fit for consumption by Jewish consumers [64]. The term “koshering meat” also refers to the blessing of the animal during slaughter and the rabbi’s inspection of the carcass for irregularities. If the carcass passes inspection, it will be classified as “kosher” [72,73].

The koshering process, consisting in salting, is aimed at removing blood from the meat and consists in soaking the meat in water for half an hour, then salting it with coarse salt for an hour and rinsing it three times [73]. Salt has a food preservative effect and an inhibitory effect on microbial activity [72]. In addition, it was shown that salting meat in the koshering process reduced \textit{E. coli} and \textit{Salmonella} [74].

One of the major problems with kosher treatment is the loss of the red color of the meat. Since high salt concentration promotes the oxidation of myoglobin molecules, meat subjected to salting treatments usually has an unattractive brown-gray color [54].

Some scientists have suggested that the blood supply to the brain during ritual slaughter is cut off quickly, causing an almost instantaneous loss of consciousness [66]. However, not all authors agree with this claim. In some animals, consciousness is prolonged for more than 60 s [75,76]. Grandin [77] observed that near-instantaneous loss of consciousness can be induced in more than 95% of cattle if a ritual slaughterer makes a quick and deep cut close to the jaw. Further observations showed that calm cows and bulls become unconscious faster than cattle with visible signs of excitation [77].

Among all animal species, cattle remain conscious the longest after a throat slit without prior stunning. This is due to the fact that the brain of ruminants is supplied with blood by vessels of the \textit{rete mirabile}. The vertebral vessels are protected in the opening of the cervical vertebrae; hence they are not cut and can supply blood to the forebrain through the vertebral-occipital anastomosis and maxillary vertebrae and the carotid-arterial network [78]. Supplying the brain with blood with these vessels is possible and confirmed, but there is no consensus as to whether the prolonged availability of oxygen and blood is sufficient to maintain consciousness [64]. In addition, cerebral blood flow following throat slits during kosher slaughter is insufficient to support brain function [66].

Stress increases blood cortisol levels and reduces muscle glycogen reserves, which may reduce postmortem lactic acid production and result in high pH of meat [79,80]. Catecholamines (dopamine, epinephrine and norepinephrine) and cortisol are released in response to stress and directly stimulate glycogen mobilization [81]. The applied method
of slaughtering animals may affect the indicators of the stress level, playing an important role in the proper acidification of the meat [82].

Bozzo et al. [49] examined the stress indicators (cortisol and catecholamines: dopamine, epinephrine and norepinephrine) in male beef cattle at the age of eight months. The animals were divided into two groups, subjected to kosher (A) and conventional (B; after stunning by captive bolt gun) slaughter. The indicators were examined at three different stages of productive life; step 1—on the farm, step 2—after transportation and step 3—during bleeding. The authors observed the greatest difference between the two methods of slaughter during bleeding. There were statistically significant differences between all parameters except epinephrine. In animals subjected to kosher ritual slaughter, cortisol, dopamine, norepinephrine and epinephrine were at the following levels: 68.70 ± 30.61 nmol/L, 868.43 ± 508.52 ng/L; 3776.20 ± 1918.44 ng/L and 4352.20 ± 3730.15 ng/L, respectively. For animals from conventional slaughter, the values were: 45.08 ± 14.15 nmol/L; 513.87 ± 286.32 ng/L; 3425.57 ± 1777.39 ng/L; and 3279.97 ± 1954.53 ng/L, respectively. Animals intended for ritual slaughter showed lower levels of cortisol and catecholamines on the farm and after transport to the slaughterhouse. The authors indicated that the animals selected by rabbis at the end of stage 1 are generally the most gentle and obedient. The results of the studies of the cited authors suggest that animals killed according to the rules of kosher slaughter are subjected to conditions of greater stress in the bleeding phase.

3.2. Halal

Halal from Arabic means: permitted, lawful, approved, sanctioned, legal, trustworthy or valid [83–85].

For Muslims, halal is a term that means any acceptable action under Islamic Sharia law [85]. These laws apply not only to eating and drinking, but also to listening, dressing and dealing with others (people or animals) [86].

Islamic law prescribes a set of dietary rules that list permitted food and prohibit the consumption of meat not obtained in accordance with Islamic principles, regarding the handling of animals before and during slaughter [34,87]. For Muslims, consuming only halal food is a religious obligation [85].

Halal meat must be obtained only from halal species. All land animals are halal with the exception of dogs, pigs, carnivores such as lions, tigers, cats, bears, and similar tusked animals such as elephants and animals, which are permitted to be killed in Islam, such as centipedes, scorpions, rats and other similar. Moreover, all birds are halal, with the exception of scavengers, birds of prey, that is, those with claws and feeding by tearing and snatching, like eagles and birds that are forbidden to kill in Islam (woodpeckers) [88–91].

The spiritual quality of halal meat is essential for the target consumers [37], and therefore all spiritual aspects, including animal welfare standards in the production of this meat, must be met [92]. Islamic scripture sources as well as the practices and writings of early and recent Islamic scholars, abound in directives relating to the humane treatment of animals [39,42,93].

Islam places great emphasis on the humane treatment of animals before and during slaughter. Some of the conditions include providing the animal with water and adequate rest, avoiding stressful conditions, not killing the animal in front of others of its kind, and not sharpening a knife in front of the animals. It is important to emphasize that Islam respects the inherent value of animals and teaches animal welfare [39].

Halal slaughter for adherents of the Islamic faith is important, both for economic and ethical reasons. It is conditioned by the huge demand for meat obtained from this slaughter, as well as the insistence of some Muslim groups to slaughter fully conscious animals [94]. The halal slaughter method is believed to provide significant bleeding while the heart is still beating, which may be beneficial for extending the shelf life or maintaining the quality of the meat [22].

There are three acceptable methods of slaughtering animals in Islam:
• Slaughter: cuts the animal’s trachea, esophagus and jugular veins. This method is mainly used for sheep, cattle and birds.
• Undercut: Performed by stabbing the animal with a knife at the bottom of the neck and making a cut through the front of the chest. This method is mainly used for camels.
• Stabbing: Performed by fatally injuring an animal that cannot be tamed, such as a wild animal that is allowed to be hunted, or a domestic animal that is difficult to control [95].

The method of halal slaughter is based on the interpretation of the Koran and Hadith [39]. At the moment of killing, the animal should face Mecca, while the slaughterer says the appropriate formula. Slaughter can be performed by every adult, mentally healthy, devout Muslim [96]. According to the Koran, a slaughterer may come from the people of the book (Jews and Christians), but would nevertheless have to meet all halal requirements [86]. Moreover, effective bleeding is one of the conditions for halal slaughter [47]. Since the consumption of blood is forbidden, any process affecting the removal of the maximum amount of blood during slaughter would be favored by Islamic scholars [38].

The authorities of many factions of Islam allow reversible methods of stunning animals, i.e., mechanically with a non-penetrating pin device or electrically with electrodes applied on both sides of the head or in a water bath. They can be used only after fulfilling several conditions [39]:
• the stunning equipment must be supervised by a qualified Muslim and periodically inspected by the appropriate Islamic authorities or halal certification body,
• stunning must be reversible, i.e., it must neither kill nor cause permanent damage to the animal,
• equipment used for stunning pigs must never be used for halal animals.

There is no Islamic ruling regarding the form and size of the knife to be used for halal slaughter. However, studies have shown that when slaughtered without stunning, the knife must be at least twice as long as the animal’s neck [97]. Knives that are too short can cause the knife tips to go directly into the wound with a painful response, and if the knife is longer than necessary, it can cause the slaughterer to make more mistakes [98]. The knives should be well sharpened, without nicks and scrape [10,99,100]. Blunt knives can block the arteries of slaughtered animals, which results in slower bleeding and long-term suffering of the slaughtered animal [101]. The head should not be cut off the neck during slaughter [62]. Velarde et al. [102] reported that the length of knives dedicated to halal slaughter in different slaughterhouses varies between 22.2 ± 1.82 cm for sheep, 29 ± 1.79 cm for cattle and 13 cm for poultry.

Figure 1 shows some of the halal certification symbols used for different countries.

Figure 1. Some of the halal certification symbols for different countries. Source: [103].
A prerequisite for slaughter is a quick and effective neck cut, which has a major impact on animal welfare [104]. The exact position of cutting the neck has not been specified. Gregory et al. [105] demonstrated that making the cut in the neck at the first cervical vertebrae, instead of the second one, improved bleeding efficiency by the early arrest of blood flow and reducing the frequency of false aneurysm formation. Furthermore, false aneurism could extend the period of consciousness of slaughtered animals without pre-stunning resulting in unnecessary suffering [104].

One of the most important conditions for meat to be considered halal is that the animal must be alive at the time of slaughter. Some Muslims, however, insist that animals must be conscious at the time of slaughter. This has led to a debate among Islamic lawyers as to whether modern slaughter technologies such as pre- and post-slaughter stunning, mechanical slaughter could be accepted as part of halal slaughter. Opponents of stunning argue that this practice is contrary to Islamic Sharia law because the Prophet did not use such technology and it is possible that some animals may die as a result of stunning [94,104]. Moreover, there are concerns that this process prevents the drainage of all blood from the animal and carcass [47]. In contrast, pre-slaughter stunning advocates argue that if the procedure minimizes the pain associated with neck cutting and the method does not kill the animals before slaughter, stunning can be accepted as a halal-compliant procedure [94,104]. Table 3 shows the most suitable stunning for halal production.

Table 3. Guideline parameters for electrical stunning.

| Type of Animal | Current [Ampere] | Duration [Seconds] |
|----------------|------------------|--------------------|
| Chicken        | 0.25–0.50        | 3.00–5.00          |
| Lamb           | 0.50–0.90        | 2.00–3.00          |
| Goat           | 0.70–1.00        | 2.00–3.00          |
| Sheep          | 0.70–1.20        | 2.00–3.00          |
| Calf           | 0.50–1.50        | 3.00               |
| Steer          | 1.50–2.50        | 2.00–3.00          |
| Cow            | 2.00–3.00        | 2.50–3.50          |
| Bull           | 2.50–3.50        | 3.00–4.00          |
| Buffalo        | 2.50–3.50        | 3.00–4.00          |
| Ostrich        | 0.75             | 10.00              |

Source: [89].

Muhammad [106] reported that the slaughter of halal without stunning has been endorsed by members of the Association of Muslim Lawyers and the scientific community as being humane as it initiates massive hemorrhage and anoxia—lack of oxygen in brain cells. In this way, it acts as a powerful analgesic that turns off the sensory center and makes the animal insensitive to pain.

In the literature [92,107,108] there is cited the experiment of Professor Schultz and Dr. Hazim of the University of Hanover who assessed the effectiveness of halal slaughter by using an electrocardiogram (ECG) and an electroencephalograph (EEG) to show that the Islamic slaughter method was a humane method. The animals were slaughtered using two methods—the first without stunning and the second by using captive bolt. During the first three seconds of halal slaughter without EEG stunning showed no changes in brain activity, indicating that the animal felt no pain during and immediately after cutting. During the next 3 seconds, the EEG registered a state of profound unconsciousness which was probably due to the loss of large amounts of blood. After the said 6 seconds, the EEG showed no brain activity. As the brain’s messages were going to zero, the animal’s heart was beating and the body was vibrating vigorously (a reflex action of the spinal cord), draining the maximum amount of blood from the animal’s body.

Gibson et al. [109] examined the electroencephalographic responses of stunned bulls using pneumatically powered penetrating or non-penetrating captive bolt guns. The animals were divided into two groups according to the stunning method used. The authors reported that all bulls shot with penetrating captive bolt had EEG activity patterns incon-
sistent with consciousness, while 82% of animals stunned with a non-penetrating captive bolt showed curves suggesting loss of consciousness. Moreover, in two bulls in this group, the authors found periods of normal activity and EEG maintenance or increased spectral power compared to pre-treatment values, indicating incomplete concussion. The study showed that the pneumatic penetrating captive bolt rendered all animals unconscious, while the non-penetrating captive bolt stunning was less effective. After an effective neck dissection, sheep are unconscious (EEG score) within 2–7 s [110] and cortical brain death occurs after approximately 14 s [111]. Rodríguez et al. [112] found that the onset of loss of consciousness in lambs may extend to 1 min and postulated that the difference from studies by other researchers may be due to the potential ineffectiveness of bleeding. The results of these studies show that most of the blood is lost within the first 2 min and show, in line with previous studies [113,114] that the bleeding of lambs during exsanguination is completed in 2 min. From this perspective, there is no need to provide extra bleeding time to increase blood loss [38].

In the EU countries, halal meat is produced from both stunned and non-stunned animals, in line with the EU legislation on the protection of animals at the time of killing [81]. Some researchers have suggested that slaughtering animals without stunning is as humane a method of slaughter as slaughter with stunning [115,116]. Nevertheless, most researchers recognize that slaughter without stunning causes unnecessary suffering and pain to animals [90].

Opponents of the initial stunning of animals in halal slaughter often give the following reasons for rejecting this procedure: the possibility of death of animals before slaughter, difficulties in identifying and removing dead animals before incising the neck, adverse effect on the speed and volume of bleeding, besides, poor quality of carcasses and meat. Studies have shown that the total amount of blood lost at slaughter does not differ significantly for animals slaughtered pre-stunned, post-stunned or slaughtered without stunning [38,46,47,117]. Sabow et al. [22] found that slaughtering goats following minimal anesthesia did not cause poor bleeding compared to slaughtering halal fully conscious goats and did not affect the preservation of meat quality. Önenç and Kaya [118] showed that percussive captive bolt stunning of young bulls improved meat quality in comparison with young bulls slaughtered using head-only electrical stunning and those slaughtered without stunning.

D’Agata et al. [52] compared the quality characteristics of beef obtained from halal slaughter of cattle and the standard method. The pH values measured after 2 h were lower in meat from conventional slaughter (5.55) than from ritual halal slaughter (5.62). The pH values slightly increased on the second day after slaughter: 5.61 and 5.67 respectively, while beef obtained from standard slaughter, during the second to the sixth day, showed greater stability of these values. At the same time, the pH of meat obtained from ritual slaughter increased dramatically and amounted to 5.80, which increased the risk of microbial growth and reduced shelf life. In contrast, studies by Anil et al. [47] did not show significant differences between the pH (45 min) and pH (24 h) of cattle slaughtered without stunning and that slaughtered using captive bolt stunning. In meat obtained from carcasses of animals from standard slaughter, a higher drip loss was found than in beef from the ritual slaughter group [52]. Meat obtained from carcasses of animals from ritual slaughter without stunning may have small red spots on its surface, which reduces its quality and may threaten its acceptability by consumers. This is due to an increase in petechial hemorrhages caused by the increased blood pressure and the breaking of the vasal endothelium, which may be related to the short-term excitation of the cattle before slaughter [52].

Barrasso et al. [48] tested two groups of male cattle aged 8 months to determine plasma cortisol values at two different times of animal productive life—on the farm, one week prior to slaughter (time 0) and during bleeding (time 1). The first group of animals (A) was slaughtered according to the requirements of halal slaughter without stunning. The cattle in group two (B) were subjected to conventional slaughter, by captive bolt gun stunning, which causes immediate unconsciousness rendering the animal insensitive to pain until
death due to bleeding. The authors found lower cortisol levels measured at time 0 in group A animals (3.26 nmol/L) than in group B (4.06 nmol/L). However, the level of cortisol determined during bleeding was significantly higher in animals slaughtered according to the halal method (88.81 nmol/L) than in the group of animals subjected to conventional slaughter (43.72 nmol/L). The data showed the greatest variation between farms; time 0, and bleeding out; time 1, in animals subjected to halal ritual slaughter, being 27.52 times higher compared to those slaughtered by the standard method, where the average growth was 12.85 of times.

4. Conclusions

In both types of ritual slaughter (kosher and halal), the cut must be made in one stroke, whereby any error in kosher slaughter makes the meat unfit for consumption, which is not the case in halal slaughter. Moreover, to remove the residual blood in the meat, the Jews subject the meat to a kosher treatment (special salting), while for Muslims what naturally remains in the meat is acceptable. Another significant difference is that for the Jewish religion some parts of the carcass are unfit for consumption, while all edible parts remain considered halal. Halal slaughter has been endorsed by members of the Association of Muslim Lawyers and the scientific community as humane because it initiates mass hemorrhage and anoxia—lack of oxygen in the brain cells. In this way, halal slaughter acts as a powerful analgesic that turns off the sensory center and makes the animal insensitive to pain. Ritual slaughter causes the most effective bleeding of carcasses, which from the quality and hygiene point of view best suits human needs. Meat from ritual slaughter is more durable and does not deteriorate quickly. With standard slaughter, the heart stops working earlier, which can worsen the bleeding process.

The results of studies by some authors suggest that animals killed according to the rules of kosher slaughter, compared to conventional slaughter, are subjected to conditions of greater stress in the bleeding phase (greater amount of stress hormones in the blood). In other studies, on the other hand, during the first three seconds of halal slaughter without stunning, EEG (electroencephalograph) showed no changes in brain activity, indicating that the animal felt no pain during and immediately after cutting. During the next 3 s, the EEG registered a state of profound unconsciousness which was probably due to the loss of a large amount of blood. After 6 s, the EGG (electrocardiogram) showed no brain activity. In non-kosher meat, the color is usually 12% lighter, and the red content is 24% higher in comparison with the steaks subjected to kosher treatment. However, after the process of koshering meat, the yellow color decreases by 40%. In the muscles of animals from standard slaughter there are, among others, higher amounts of potassium and phosphorus compared to the raw material obtained from carcasses of animals from kosher slaughter, and in the case of kosher meat, a 10 times higher sodium content is observed.

The studies of some authors also show that the pH values measured after 2 h are lower in the meat of cattle from conventional slaughter (5.55) than from ritual halal slaughter (5.62). On the other hand, in meat obtained from cattle carcasses from ritual slaughter, the pH increases dramatically to 5.80 during the second to the sixth day, which increases the risk of development of microorganisms and shortens the shelf life, and beef obtained from standard slaughter at the same time shows greater stability of these values. In turn, in the meat of unstunned animals before slaughter, a higher water retention capacity is found, compared to that obtained from animals slaughtered in a conventional system.

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