Review

Animal-Based Indicators for On-Farm Welfare Assessment in Sheep

Romane Zufferey, Adrian Minnig, Beat Thomann, Sibylle Zwygart, Nina Keil, Gertraud Schüpbach, Raymond Miserez, Patrik Zanolari and Dimitri Stucki

Citation: Zufferey, R.; Minnig, A.; Thomann, B.; Zwygart, S.; Keil, N.; Schüpbach, G.; Miserez, R.; Zanolari, P.; Stucki, D. Animal-Based Indicators for On-Farm Welfare Assessment in Sheep. Animals 2021, 11, 2973. https://doi.org/10.3390/ani11102973

1. Introduction

Animal welfare has always been an issue of concern to varying degrees in our society and has evolved enormously over the years. As animals cannot express their needs directly, their welfare depends on our interest and understanding, as well as our diligence in measuring, respecting and improving the conditions for the animals we keep [1]. In order
to get an impression of the live quality of stock animals, we need to be able to assess their welfare with practical and robust protocols and be able to address welfare problems as they occur [2]. To meet these expectations, it is imperative that a valid and understandable protocol, based on coherent indicators, must be developed to attest welfare.

Animal welfare indicators can be sorted in three categories: (i) indicators assessed by observation or examination of animals (animal-based); (ii) indicators that assess animal-related provisions such as housing and grazing (resource-based); or (iii) indicators that relate to farmers’ policies and management practices (management-based) [3]. Animal-based indicators of sheep welfare selected for a welfare assessment must be valid (relevant to sheep welfare), reliable (produce consistent results when performed at different time points or by different assessors) and feasible (efficient in terms of time, staff and materials) [4].

Several studies have identified the main welfare problems of sheep [5,6], and some studies have provided welfare protocols [5,7–10], or identified single welfare indicators. The aim of this review was to evaluate the possibilities to assess sheep welfare and to provide an overview of how applicable these possibilities are considered to be on-farm. We review the scientific literature on either assessment protocols or single animal-based welfare indicators for sheep, and state their value in terms of validity (does the indicator reflect welfare?), reliability (how accurate is the indicator between observers and over time?) and/or feasibility (is the indicator considered practical in terms of time and resource consumption?). For this review, we chose to select animal-based welfare indicators since many experts consider them the most valid method to assess animal welfare. Such indicators provide a direct measurement of the welfare status of the animals and often reflect the outcome of resource inputs and management practices [11].

2. Materials and Methods
2.1. Literature Search
A search of scientific literature using assembled search terms accepted by consensus of experts was performed. Included were experimental and observational studies on sheep welfare referring to welfare assessments for adult sheep or lambs. For this purpose, five main terms (“ewe”, “lamb”, “ovine”, “sheep”, “small ruminants”) were separately combined with twelve secondary terms out of four categories (“data”, “health”, “mortality”, “welfare”). The search was conducted in four search engines: PubMed [12], Science Direct [13], Scopus [14] and Web of Science [15]. We considered all articles published between the 1 January 1995 and the 4 March 2020. Any query that resulted in more than 500 articles was narrowed down with filters to reduce the number and improve the precision of the results. The used filters were set sequentially until fewer than 500 papers were listed. First, we chose filters to include only publications written in English, French or German, if they were not filtered during the search-result reduction step, and publications which were clearly not related to sheep welfare. This step reduced the number of articles to 749, which were then subject to abstract screening. For the subsequent data extraction step, only peer-reviewed journal articles that contained information on animal-based indicators of sheep welfare or protocols, defined as any
procedure that includes information on the measurement of sheep welfare using multiple indicators, were forwarded. After this step a total of 51 references remained in the selection.

2.3. Data Extraction

The remaining 51 articles were evaluated to identify animal-based indicators for sheep welfare. We included all articles with descriptions of welfare indicators or protocols and specifically assessed the authors’ discussion of these indicators in terms of validity, reliability and/or feasibility. We excluded 17 articles, as the discussions of the respective articles did not contain sufficient information on the authors’ appraisal of the presented indicators in terms of the selected quality features. From the remaining 34 papers, 21 additional articles mentioned in the references, were included using the same procedure as described in the previous sections. The extracted indicators and protocols were registered in a Microsoft Excel v2102 (Redmond, WA, USA) [18] spreadsheet. Indicators with very similar definitions, e.g., fleece condition and fleece derangement, were grouped together, resulting in 53 individual indicators that were considered relevant to this review. We classified the indicators according to the number of publications in which they were mentioned and report and discuss them in the results section according to citation frequency in descending order. Additionally, there were five articles describing procedures that included multiple indicators united in an entire animal welfare assessment protocol. These articles are reported starting with the most comprehensive protocol.

3. Results and Discussion

3.1. Welfare Assessment Protocols

Established protocols may be the easiest way to assess sheep welfare, as they cover more than one aspect of welfare using a set of different indicators. We identified five protocols from the scientific literature, which we subsequently denote after their authors or, if available, their name [5,7–10]. All protocols consist of animal-based indicators and were declared to be practicable on-farm by the respective authors.

3.1.1. AWIN

Well-founded animal welfare protocols emerged from the Welfare Quality® (Leystad, Netherlands) [19] project established in 2004 for cattle, pigs and poultry, but none for small ruminants. In response, the Animal Welfare Indicators (AWIN) project was established in 2011 [9,20]. The AWIN project was developed with the aim of improving animal welfare and filling a gap in the Welfare Quality® project [9]. The AWIN protocol is based on a two-level approach, a prior herd-level approach and an in-depth individual-level assessment [20]. The indicators for each level are provided in Table 1. At the first level, a screening of the flock is carried out with robust and rapid animal-based indicators with no or minimal animal handling. Performing the second level assessment is recommended when there is a non-compliance with the current animal welfare legislation or if the assessment of a specific indicator results in the assessed farm belonging to the lowest 5% of the farms in the reference population. The second level consists of a more detailed and an in-depth assessment requiring restraining the animals and collecting individual data [20]. The two-level approach was chosen to reduce animal’s stress and the time needed for the assessment.

3.1.2. Protocol of Napolitano

Napolitano et al. elaborated a protocol in Italy [7]. The protocol is based on four categories derived from the Animal Needs Index [21] for cattle. These four categories focus mainly on resource-based parameters, whereas, a fifth category also includes animal-based parameters. The fifth category, which accounts for 36.6% of the total score, contains seven animal-based indicators presented in Table 1; body condition, integument alterations, animal dirtiness, hoof overgrowth, lameness, lesions and mutilations, such as de-horning and tail removal. In addition, body condition was chosen as an indicator of malnutrition
and disease. According to the authors, the indicator body condition score could not be evaluated in practice because the sheep were not shorn as the farms were visited in winter. Therefore, thin and even emaciated sheep could not be identified, and body condition did not contribute to the evaluation of welfare even if the authors recommend this indicator for inclusion in a welfare protocol. Each measure results in a score depending on its prevalence in the herd. The more frequent violations for a specific indicator are observed within the herd, the lower the assigned score. The score “optimal” is given if 5% or fewer animals in the herd are observed with a violation, “good” for 10% or fewer, “medium” for either 50% or 25% or fewer, depending on the indicator, and poor for more than 50% or 25%, respectively. The separate indicator scores are then expressed as numeric values and summarized to a final score.

Table 1. List of animal-based sheep welfare indicators included in the different assessment protocols. For each indicator, the protocols in which the respective indicator is included is given (marked by an X), sorted by the amount of protocols that include the indicator. For the AWIN protocol the inclusion in the first level (heard assessment) and second level (detailed individual assessment) is stated. Similar indicators, such as skin lesions, integument condition and skin irritation, are summarized as single row, although they may be evaluated as distinct indicators within a protocol.

| Indicator                                                                 | Munoz [5,10] | Napolitano [7] | Stubsjøen [8] | AWIN [9] |
|--------------------------------------------------------------------------|--------------|----------------|---------------|----------|
| Lameness/Gait score                                                     | X            | X              | X             | X        |
| Body condition score                                                    | X            | X              | X             | X        |
| Fleece cleanliness                                                      | X            | X              | X             | X        |
| Faecal soiling/Diarrhoea                                                | X            | X              | X             | X        |
| Tail length/Mutiliations                                                | X            | X              | X             | X        |
| Skin lesions/Integument condition/Skin irritation                       | X            | X              | X             |          |
| Fleece quality/Fleece condition                                         | X            | X              | X             | X        |
| Familiar human approach/Fear/Flight distance                            | X            | X              | X             |          |
| Mastitis or other udder problems                                        | X            | X              | X             | X        |
| Hoof overgrowth/Hoof condition                                          | X            | X              | X             |          |
| Panting                                                                  | X            | X              | X             |          |
| Social withdrawal                                                      | X            | X              | X             |          |
| Stereotypy, excessive itching                                           | X            | X              | X             |          |
| Occular discharge/Eye abnormalities                                     | X            | X              | X             |          |
| Respiratory quality/Coughing                                            | X            | X              | X             |          |
| Lamb mortality                                                          | X            | X              | X             |          |
| Water availability                                                      | X            | X              | X             |          |
| Access to shelter                                                       | X            | X              | X             |          |
| Stocking density                                                        | X            | X              | X             |          |
| Mucosa color                                                            | X            | X              | X             |          |
| Animal appears sick                                                     | X            | X              | X             |          |
| Swollen joints                                                          | X            | X              | X             |          |
| Callus on carpus                                                        | X            | X              | X             |          |
| Nasal discharge                                                         | X            | X              | X             |          |
| Ear tag torn out                                                        | X            | X              | X             |          |
| Rumen fill                                                              | X            | X              | X             |          |
| Aggression                                                              | X            | X              | X             |          |
| Qualitative behaviour assessment                                        | X            |               |               |          |
To evaluate the protocol in terms of feasibility and inter-observer reliability, two trained observers carried out the protocol on ten organic and ten conventional sheep farms in Southern Italy. The average number of animals per farm was 350, and at least 20% of lactating animals were recorded on each farm. No sophisticated equipment was required and the average time to complete the assessment was 85 minutes per farm. The authors identified the lack of direct measurement of internal parasites as a weakness of the protocol and recommend the inclusion of parasite egg counts to increase the validity of the scheme, although the assessment time may increase. The authors also advised good training in lesions assessment and to visit farms soon after shearing to facilitate lesion detections and body condition assessment and to increase the reliability of interventions.

Based on these findings, the protocol seems to be a practical tool for assessing the welfare of sheep on-farm. In addition, the protocol could provide farmers with recommendations on which management aspects need to be improved. However, further studies are needed to test the scheme on a larger sample size to assess its reliability [7].

3.1.3. Protocol of Stubsjøen

Stubsjøen et al. [8] also proposed to assess the welfare of sheep using animal- and resource-based measurements. They adapted the animal welfare protocol established for dairy cattle, based on the Five Freedoms [12] to sheep. Sixteen animal-based, 15 resource-based and three measurements on production records (slaughter weight, carcass classification and fat class) were selected. The animal-based indicators are presented in Table 1. The protocol consists of two parts; the animal- and resource-based measurements carried out during farm visits and the analysis of production data. The assessment starts with a flock observation to detect signs of clinical disease, lameness and coughing. Then, ten randomly selected animals undergo a clinical examination. Finally, in the animal-based measurements, the animal’s behaviour is observed to assess anxiety levels and the human–animal relationship.

In relation to the indicator measuring fear, the authors used a modification of methods validated in Reference [22] to assess the ewes’ response to an unfamiliar person. In brief, the indicator counts how often a test person can walk up to and touch selected animals. To test the farmer-animal relationship, the person who interacted most with the animals was asked to enter different pens and tag randomly selected ewes in each pen. The ewe’s response was categorised into four groups, ranging from 3) “behaved calmly when approached” to 0) “attempts to escape by jumping out of the pen”. An average score was calculated for each farm. Finally, resource-based indicators such as relative humidity or temperature are measured three to 27 times, depending on the farm’s sizes, and an average is calculated. On average, three to five hours are needed to carry out the assessment and all the observations are carried out indoors. The second part, the analysis of production data, includes individual information on carcass weight, fat class and carcass classification. Regarding these three indicators, the authors could not find sufficient information on their value as indicators.

To test the protocol in relation to inter-observer reliability, two observers with clinical experience from veterinary practice and one ethologist visited 36 farms in Norway and assessed ten randomly selected animals on each farm. The assessment took place during lambing season. The observer’s agreement was excellent, except for body condition score (BCS), callus on carpus and claws. Therefore, the scoring systems for these three measures need to be more clearly defined or the observers have to be trained in more detail. Furthermore, the reliability and feasibility of the selected parameters still need to be assessed [8].

3.1.4. First and Second Protocol of Munoz

Two protocols by Munoz et al., published in 2018 [5] and 2019 [10], include animal-based indicators and were developed for extensively managed sheep. The authors derived 17 indicators from a review of the relevant scientific literature (Table 1) and matched them
to the five domains of welfare. Of the 17 measurements, eight were selected for their reported validity and their reliability and feasibility [5] to assess the welfare of extensively managed ewes.

The first protocol was tested on 100 randomly selected ewes from a larger flock of about 3000 breeding ewes in Victoria, Australia. Each animal was studied at three key stages: pregnancy, lactation and weaning. The ewes were kept in four groups of 25 animals. First, a group flight distance test was conducted to observe the ewe’s response to an unfamiliar human. Then, the ewes were placed in a single row and were individually examined. The indicators included in this protocol were able to detect impaired welfare and welfare risks in extensively managed systems [5] but their reliability and feasibility need further research.

The second protocol, by the same authors is an adaptation of the first one [5]. Of the eight animal-based welfare indicators, six were kept: body condition score (BCS), fleece condition, skin lesions, tail length, dag score and lameness (Table 1). In addition, the number of ewes that required further care, defined as sick or injured, was recorded.

This protocol was tested on 32 commercial sheep farms in Victoria, Australia. For the protocol animal-based indicators were considered to be the most important, but the authors state that some relevant management- and resource-based indicators, such as nutrition management or shelter provision should also be included in future assessments. According to their judgement, a combination of animal-, management- and resource-based information could lead to a better understanding of potential problems for sheep welfare and how they could be avoided or minimised best. This protocol seems as well to be able to identify and assess the main sheep welfare issues as the first one but with fewer indicators [10].

3.2. Single Indicators

Thirty welfare indicators could be extracted from the scientific literature for which data on validity, reliability or feasibility exists in multiple articles. They are listed and discussed below from the most frequently cited to the least. Further 23 indicators were cited only once [23–32]. Thus, the amount of information is too small to judge the value of these indicators in terms of a general applicability. These indicators are listed in Table 2. Further research is needed to estimate the validity, reliability and feasibility before these indicators can be recommended or rejected from inclusion in a general welfare assessment protocol for sheep.

3.2.1. Behaviour Assessment

The most suitable stress assessment for routine on-farm checks seems to be a behavioural observation [6,33]. For example, feeding or rumination behaviours have been suggested by experts [6] as good indicators of positive conditions in sheep [30]. However, neither the method of assessment nor its reliability have been described in these articles.

Categorizing animals as “obviously sick” would allow an overall impression [23], as sheep suffering from welfare issues can be recognised through their dull, depressed demeanour [6,26]. Conducting this kind of observations, in sheep or in lambs, has proven to be feasible on-farm as the animals do not need to be gathered or handled [26,32] and showed a promising level of intra- and inter-observer reliability [24,32].

To gain a systematically assessed insight into the animal quality of life, the qualitative behavioural assessment (QBA) chose to assess how an animal demonstrated a behaviour rather than the behaviour itself. The focus of this method is to keep the whole animal perspective, and to assess observed details of posture and behaviours in the light of the entire animal’s interaction with its environment. To do so, a list of characteristics, such as content, sociable, playful or irritable, can be prepared in advance or developed by the observers themselves [34].
Table 2. Animal-based welfare indicators in need of further research.

| Domain          | Indicator                  | Reference |
|-----------------|----------------------------|-----------|
| Pain            | Castration                 | [23]      |
|                 | Ear notching               | [23]      |
| Health/Disease  | Body weight                | [6]       |
|                 | Coughing                   | [24]      |
|                 | Foot-wall integrity        | [25]      |
|                 | In-growing horns           | [6]       |
|                 | Joint swelling             | [26]      |
|                 | Myiasis                    | [26]      |
|                 | Urolithiasis               | [6]       |
|                 | Mandible oedema            | [27]      |
|                 | Walking speed              | [28]      |
| Fear/Distress   | Activity level             | [29]      |
|                 | Separation from the flock  | [6]       |
| Environment     | Skin-pinch                | [4]       |
|                 | Aggression between members | [4]       |
| Positive welfare| Body posture/head          | [30]      |
|                 | orientation changes        |           |
|                 | Nasal/withers temperature  | [31]      |
| Lambs           | Excessive salivation       | [32]      |
|                 | Response to stimulation    | [32]      |
|                 | Standing ability           | [32]      |
|                 | Tucked-up posture          | [32]      |

This assessment has been tested at many different levels and may be the most promising indicator for assessing positive emotional state in sheep, as it is considered both valid and feasible [4]. It has been used to assess sheep’s behaviour via video [35], on-farm [36,37] and during transport [38]. According to the studies, QBA has the potential to serve as a sensitive, meaningful indicator for assessing sheep welfare due to its feasibility, reliability and correlation with physiological responses. In addition to providing an overview of the animal’s behaviour, QBA appears to allow the identification and monitoring of sheep with intestinal worms and those requiring treatment [28]. The background information on the farm given to observers, did not substantially affect the relative rankings of animals on the main expressive dimensions (i.e., the pattern of interpretation), but did sensitise observers to certain aspects of the observed sheep’s expression. Therefore, in accordance with all the studies cited above, the need for good training for observers prior to the assessment was pointed out [39].

3.2.2. Lameness

Lameness is a significant problem affecting young and growing lambs as well as adult ewes and rams. As any production group can be affected, the presence or absence of lameness seems to be a good indicator to include in an animal welfare protocol [6,40]. Several lameness and gait scoring systems have been developed using different categories [41,42]. Even if all scoring systems produce a fair to good level of inter- and intra-observer reliability [25,26], a binary scoring scale that rates the animal as “healthy” or “lame” appears to be the most reliable and practical method for sheep [24,43] and lambs [32]. When used on-farm, a group assessment appears to be more feasible and shows a slightly higher per-
ence of lameness detection [26,43]. Reference [43] suggests that the higher prevalence in group assessments originate from an increased difficulty in detecting lameness in sheep that are stressed from an inspection in isolation. In conclusion, each of the aforementioned studies concludes that this indicator is a robust and viable tool for on-farm assessment and recommend its inclusion in the animal welfare protocol. Lameness as a welfare indicator was also included in all the above discussed protocols.

3.2.3. Body Condition Score (BCS)

The BCS is a scientific measure for assessing the degree of fatness or condition of the animal using a descriptive score from 0 to 5. It is easy to learn and use and requires no equipment [44]. Even if the assessment needs handling of the sheep, the BCS shows a good on-farm acceptance and may be the most direct method of assessing persistent hunger in sheep [4]. BCS varies throughout the production cycle and knowing how BCS changes during the shepherding year allows the identification of individual animals with welfare or health problems [40]. This indicator appears to be a valid quantitative predictor of animal welfare [45] as well as a monitoring tool for selective treatment of internal parasites as part of the Five Point Check© [27]. The method shows good inter-observer reliability [25,26], which could still be improved by simplifying the scale to a fit-fat-thin score [6,26]. Because the method is based on a subjective assessment [44], the need for good training is of vital importance [32]. In short, all studies recommend the inclusion of a BCS or a fit-fat-thin assessment in animal welfare protocols.

3.2.4. Faffa Malan Chart (FAMACHA©)

The Faffa Malan Chart (FAMACHA©) system is a colour chart for the non-invasive detection of anaemia in small ruminants [46] and for targeted selective treatment of gastrointestinal parasites, as part of the Five Point Check© protocol [27]. The FAMACHA© chart shows no interrelationship with faecal egg count, but has been shown to correlate with haematocrit [47] and, therefore, seems to be a valid indicator for *Haemonchus* sp. [48] as well as adult *Fasciola hepatica* and could be used to identify sheep with high established fluke burden [49]. However, the chart shows low sensitivity in growing lambs, with an accuracy level of only 50% in identifying lambs in need of treatment [50,51] and should not be used alone to control haemonchosis in young animals [52,53].

In conclusion, the FAMACHA© chart correlates with haematocrit and could therefore be used as an indicator of anaemia in sheep. This method may be relevant to identify blood-feeding gastrointestinal parasites such as *Haemonchus* sp. and adult *F. hepatica*, but only in adult sheep.

3.2.5. Ears Postures

Three pain assessments for sheep or lambs could be found in the literature: the Sheep Pain Facial Expression Scale (SPFES), the Sheep Grimace Scale (SGS) and the Lamb Grimace Scale (LGS). All scales assess expression in different facial areas that are rated in three categories of abnormal expression “absent”, “partially present” or “present”. The SPFES shows a high degree of accuracy in detecting suffering sheep. According to the observers, SPFES is easy to assess, and their study showed a high inter-rater reliability and high consistency. The SPFES seems to provide a reliable and effective method for assessing pain in sheep after minimal training [54]. The SGS was also shown to be a valid and reliable method for identifying distress in laboratory sheep [55]. In contrast, the LGS results should be taken with caution due to the small number of lambs (only nine) used in the study. Nevertheless, the LGS score increased significantly from before to after painful interventions had been carried out, while the score of the control lambs remained the same. These results suggest that trained human observers were able to apply the LGS and distinguish suffering lambs from control lambs [56].

Both the LGS and the SPFES consider ears that are tense and pointed backwards or downwards as a reliable sign of pain in sheep [54,56]. Ears pointed backwards could,
however, as well be a sign of an uncomfortable situation or fear [57]. The SGS describes a slightly different scale with erect ears as a sign of no pain, flattened ears as moderate indication of pain, and hanging ears as severe pain [55]. Yet, when sheep are being brushed, horizontal and backward ears with only few ear posture changes seem to reflect a neutral or even positive state [31,57–59]. The breed characteristics may also be an important factor in interpreting ear posture, as ear posture may vary between breeds [31]. Nevertheless, changes in ear position should remain the same [54]. Because of the conflicting reports and difficulty to interpret ear postures, further research is needed to determine its usefulness as an indicator for the wellbeing of sheep.

3.2.6. Eye Aperture

Eye aperture or orbital tightening has been suggested as an indicator of positive emotions as well as pain in sheep and lamb depending on the situation in which it is observed. This feature has been observed during brushing and shows that sheep seem to close their eyes while experiencing positive emotions [30,31]. Eye opening correlates well with cardiac measures and would be readily applicable on the farm using descriptive categories, such as “wide open” and “half closed” eyes [58]. However, eye opening is also a component of three pain scales, namely the SPFES, SGS and LGS under the name “orbital tightening”. All three interpret the “squeezing” of the eye or the narrowing of the eye aperture as a sign of pain [54–56]. The eye aperture seems to be a valid component of the pain scales, but not on its own, as it can indicate a state of well-being as well as a state of pain.

3.2.7. Comfort around Humans

Sheep’s alertness to approach in the field has been recognized as a potential welfare indicator [6]. A common assessment constitutes the human approach test. This test involves observing the animal’s reactions when approached by a human. Behaviours such as escape attempts or aggression are typically expressions of fear. These reactions are seen as possible indicators of discomfort around humans [60]. It is debatable, whether the approaching human should be familiar to the sheep (which might be more relevant in terms of welfare when sheep are in daily contact with their keeper) or not familiar (which might be better standardized across farms). Another way to assess the animal’s comfort around humans might be the fear test [4]. This test is based on observing the behaviour of sheep in the presence of an unmoving human [22]. It has been used to detect fear behaviours in lambs, such as inhibition of feeding, long distance from the frightening stimulus, frequent immobilizations, and numerous high-pitch bleats [61]. Both the human approach test and the fear test performed with indoor ewes have the potential to be used for on farm welfare assessment. However, both require further work to develop the details of the methods and to assess the reliability of the test [4].

3.2.8. Fleece Condition

Presence or absence of wool loss and fleece condition have been suggested by stakeholders as indicators of well-being in sheep [6,26]. Fleece condition can be a strong early indicator of the presence of aphids [62] or ectoparasites such as *Psoroptes ovis*, which can have a significant negative impact on sheep welfare [24]. These indicators appear to be more reliable and easier to assess than pruritic behavior [62]. Furthermore, group assessment via fleece condition appears to be reliable, yet further research is required to determine the optimum group size, as closer observation of individual animals may be required to identify areas of wool loss [24]. The indicator shows high inter-observer reliability at every production stage [25]. Fleece condition assessment was judged to be feasible and suitable for inclusion in sheep welfare protocols by all the studies mentioned above.

3.2.9. Faecal Soiling or Dag Score

Faecal soiling may occur as a result of a complex interaction of factors, such as gastrointestinal infections [63] or high-quality spring grass [4]. The proportion of faecal
soiling correlates with faecal egg counts and therefore with worm burden. The degree of faecal soiling can be assessed by scoring the animal according to the size of the region soiled around the breech; using a dag score between 0 and 5, where a score of 0 represented a clean breech region and 5 described a breech region where faeces adhered to more than two thirds of it [63]. The dag score is part of the Five Point Check© for selective treatment of internal parasites in small ruminants. South African farmers consider the dag score as understandable and useful for worm causing diarrhoea [27]. Depending on the study, its reliability varies from poor to high, but it has been recognized as rapid, non-invasive [63] and feasible [24] and should be included in animal welfare protocols [25] at least because faecal soiling is a risk factor for fly infestation and therefore remains relevant for sheep welfare [4].

3.2.10. Skin Lesions

Skin lesions or wounds are considered highly valid welfare indicators as they provide a direct assessment of the presence or absence of injuries [4,6]. Large skin lesions are easily observed, but small lesions are more difficult to identify [23] and may be hindered by the presence of wool. References [25,26] suggest skin lesions to be assessed on the entire body, even turning sheep over. In fully fleeced sheep, inspection is performed by parting the fleece and by palpating the skin. Therefore, handling of the animal is required to allow an efficient examination of the animals. Reference [23] states the possibility to identify ectoparasites from lesions, as the extensive scratching and biting of infected areas may cause wounds. However, the validity and reliability of such recognizing ectoparasites through lesions are, to date, unknown. The assessment can easily be performed [4] and seems to be reliable [25,26]. Based on these results, Reference [25] recommends the inclusion of skin lesion assessment in welfare protocols for sheep [25].

3.2.11. Tail Docking and Tail Length

Tail docking is considered a painful procedure [6] and risk factor for infections if the procedure is poorly performed [20]. Therefore, the tail length is a key welfare issue [6] and an indicator of preceding poor welfare [23]. In line with this conclusion, a group of experts suggested tail length as an indicator of sheep welfare [6]. This measure is feasible on-farm, where it has a good reliability and can be assessed with a binary score: 0 = tail covers the anus in males or vulva in females, 1 = tail is over-shortened [25,26]. In addition, experts suggested a management-based indicator to be more feasible by recording whether tail docking was practised, and if so, which method, analgesia and anaesthesia were used, rather than measuring the pain responses of the lambs [64]. The tail length seems to be a robust and feasible indicator to include in animal welfare protocols [25,26].

3.2.12. Fleece Cleanliness

Fleece cleanliness measures the extent of soiling from external sources, such as rain, mud or dirty pens, whereas, faecal soiling should be assessed as a separate indicator (see Section 3.2.9). The fleece cleanliness seems to be a promising indicator of sheep’s environmental status that can be used in further animal welfare protocols [4,23]. It achieves a good level of inter- and intra-observer reliability [25,26]. As to how exactly fleece cleanliness is recorded, the available information is scarce. Reference [25] considers the whole body, using a 4-point visual assessment, whereas Reference [26] assessed the ventral abdomen with a 3-point visual scale. References [4,23] refer to fleece cleanliness in a more general nature. Given the few sources of research, it is not possible to adequately compare the practices regarding the ideal approach to assess cleanliness. Nevertheless, this measure is easily feasible because it does not require the animals to be gathered and handled and can be performed on undisturbed animals in their home environment [4].
3.2.13. Mastitis

Mastitis may be a useful indicator of ewe welfare and health and can be assessed using a variety of methods. For example, the California Mastitis Test is considered a good diagnostic technique [65]. Another example is udder palpation. Mammary glands can be palpated to identify areas of focal or diffuse thickening, swelling, heat, pain or discomfort. They can be scored as “no evidence of mastitis”, “one gland” or “both glands affected by mastitis”. This method achieved good inter-observer reliability and is considered feasible [26]. However, Reference [25] remarks that udder examination and milk samples collection are time-consuming and labour intensive, making them less attractive for on-farm use. An alternative proposed by Reference [66] would be to use altered lamb and ewe behaviours. On one side, lambs show a preference to suckle on the unaffected gland. On the other side, ewes show an increased vocalisation and prevent their lambs from suckling more frequently when affected by mastitis. This change in normal behavioural pattern could be observed as early as 3 days after infection.

3.2.14. Pruritic Behaviour

Self-traumatising behaviours such as scratching and rubbing appear to be useful observations for assessing welfare in sheep infested with ectoparasites such as Psoroptes ovis [67] as well as Bovicola ovis [62]. The time sheep spend rubbing themselves correlates positively with the total lesion area and the number and age of lesions. The amount of rubbing behaviour increased with age and lesion size. However, larger lesions were associated with a decrease in the frequency of standing-up attempts followed by a rubbing attempt. This suggests that other factors associated with lesion development may affect rubbing behaviour. These factors include increased pain and discomfort, which may also interfere with the lying behaviour of infested sheep [68].

3.2.15. Diarrhoea Score

The diarrhoea score (DISCO) is used to describe the sheep faeces with a score of 1 corresponding to normal sheep faeces in pellets, 2 for “soft” faeces (similar to cow pat) and 3 for diarrhoea (semi-liquid faeces) [69]. Presence of diarrhoea seems to be a valid indicator with a significant relationship to the intensity of intestinal parasite infestation in lambs. This score allowed to correctly identify 80% of the animals in need of treatment [50]. The DISCO score was lower in healthy animals or those infected only with nematodes than in sheep infected with cestodes. It also correlated with the number of cestode but not nematode eggs per gram of faeces (EPG) [48]. According to Ref. [47], DISCO should not be used to detect early infection with H. contortus as it does not reflect the intensity of infection nor is it consistent with faecal egg counts.

3.2.16. Weight Gain

Reduced weight gain can be associated with intestinal parasite infections. According to Reference [53] daily weight gain in lambs can be effectively used to identify lambs in need of treatment. In contrast, in Reference [50], reduced weight gain is described as not useful and without association to any other pathophysiological indicator relevant to the diagnosis of intestinal parasites. Reference [47] questioned the accuracy of weight gain reduction as it does not correlate with faecal egg count and cannot reflect the intensity of H. contortus infection in sheep. This measure needs further research to clarify its usefulness.

3.2.17. Rumen Fill

A panel of experts identified rumen or abdominal fill as an animal-based measure of access to feed [6]. It was scored on-farm using a simple binary scale: 0 if the animal’s left-hand side was not sunken/or was convex between the hip bone and the ribs and 1 if the animals’ left-hand side was deeply sunken. The results showed a poor reliability, probably due to the difficulties to assess the rumen fill on sheep with a lot of fleece [25]. For lambs, the same indicator showed good inter-observer reliability, but due to the close
observation required, 96% of lambs kept outdoors could not be scored [32]. Therefore, depending on the housing conditions the results from this indicator should be interpreted with caution.

3.2.18. Excessive Panting

Excessive panting has been identified as an animal-based, non-invasive and feasible indicator for use under farm conditions [6] to assess thermal comfort [4]. Excessive panting is defined as a rapid breathing with abdominal effort, with or without rasping noise or open-mouthed stance. This indicator could be assessed without gathering the sheep, making it easily feasible. Yet, the respective study could not investigate its reliability, as no sheep were showing this behaviour [24]. Therefore, the relevance of such an indicator is debatable, and a validation should occur with herds with known suboptimal thermal comfort. Excessive panting is a specific indicator for heat stress when measured in undisturbed animals. Under other conditions, increased respiration rate may be an indicator of distress [4]. In conclusion, the reliability of excessive panting as a welfare indicator still needs to be tested on-farm.

3.2.19. Eye Condition

Eye condition or abnormality has been suggested by a group of experts as health and welfare indicator for sheep [6]. An abnormal eye condition was deemed to be present if any one of the following signs was observed—blepharospasm, corneal opacity, abnormal ocular discharge, lacrimation with tear-staining of skin, conjunctivitis, or entropion. After an on-farm test and although the sheep had to be restrained for the evaluation, the assessment of eye condition was declared feasible. However, due to the small number of sheep involved, reliability could not be assessed [26]. Reference [32] uses the same indicator for lamb, but because of the close observation required for assessment, 96% of the lambs kept outdoors could not be assessed. Nevertheless, eye condition showed an excellent level of inter-observer reliability as well as a high sensitivity and specificity. Abnormalities were clearly identified. Therefore, the authors suggest that eye condition is a highly relevant indicator and should be included in future lamb health and welfare inspection tools. Eye condition seems to have an excellent level of sensitivity and specificity but needs to be tested on a larger sample size.

3.2.20. Vocalisation

Sheep vocalise during social isolation, depending on breed and age class [29] and remained silent while being brushed. Considering that brushing is perceived as a positive stimulus, vocalisation could be an indicator of negative welfare [31]. Vocalisations have been shown to be associated with negative emotional reactions and have a strong correlation with the sheep activity levels [70], which could make this indicator a good predictor of an active sheep reaction to an anxious situation. Although it needs further standardisation and validation, vocalisation would be easy to assess and seems to be a valid measure of animal welfare [29].

3.2.21. Mouth Features

Mouth features are used as pain indicator and are included in three different pain scales discussed before. In the SGS, pain is assessed using three levels: (i) “closed mouth” indicating absence of pain, (ii) “puckered lips” indicating moderate pain and (iii) “flehming” representing the higher level of pain. The validity and reliability of mouth characteristics were not assessed separately from the other indicators of the SGS, including orbital tension and ear and head position [55]. In the SPFES and the LGS, the indicator is defined as flattened and tight lips with straight or slightly ventrally rotated corners. The mouth features alone do not appear to be reliable as an indicator of pain due to the low observers agreement [54,56], but may be useful as part of the various pain scores.
3.2.22. Cheek Flattening

Similar to mouth characteristics, cheek tightening or flattening is included as an indicator of pain in the SPEFS as well as in the LGS. For the SPFES, Reference [54] defines cheek flattening as a more convex expression of the cheek in the region of the masseter muscle and zygomatic arch and scaled this characteristic as absent, partially present or present. Cheek tightening appeared to be relatively easy to score and showed a high inter-class correlation of 82%. Reference [56] characterises less bulging cheek area or, in obvious cases, a hollowed cheek as indicators of lambs in pain. According to their observers, cheek flattening was a difficult feature to assess due to differences in camera angle or lighting. This characteristic also had a low inter-observer reliability, suggesting that this action unit contributed little to the pain assessment and therefore could be excluded from the LGS. Therefore, cheek tightening may be a useful indicator within the SPFES to assess pain in sheep, but not in lambs.

3.2.23. Nasal Features

The last facial expression included in the SPFES and the LGS are nasal features. According to both, References [54,56], sheep or lambs in pain showed a tightening nose with a decrease in nostrils, resulting in a “V” shape. Although they agree on the validity of this indicator, the results of their study diverged on the reliability. McLennan et al. found that the nose features did not correlate strongly with the other areas of the face and that this indicator was less reliable between scorers than the other measures of the SPFES [54]. In contrast, Guesgen et al. showed a good inter-observer reliability for nose features in lambs. However, they pointed out that restraining lambs affected their facial expression and influenced the measure of that feature [56]. These differing opinions suggest that this indicator should be interpreted cautiously and needs to be confirmed in future studies.

3.2.24. Hoof Overgrowth

Hoof overgrowth has been cited as an indicator of sheep welfare to assess ease of movement. However, currently, there are no studies, directly linking reduced movement to an increase in hoof overgrowth. This measure depends on other factors, such as the frequency with which hooves are trimmed and the ability of the animal to move if it suffers from lameness [4]. A recent study evaluated hoof overgrowth in terms of ease of application, but found poor reliability and low feasibility, likely due to the difficulty of the assessment. According to the observers, assessing the hoof overgrowth was time-consuming and not easy to do, because ewes would not stand still. The authors suggest to use broader measures, such as lameness scoring (see Section 3.2.2), which may be more relevant [25].

3.2.25. Nasal Discharge

Nasal discharge has been suggested by a group of experts as a non-invasive and practicable animal-based indicator for use under farm conditions [6]. The measure is part of the Five Point Check© protocol developed for the selective treatment of internal parasites in small ruminants. In this protocol nasal discharge serves as an indicator of nasal bots such as nasal botfly or lungworms. Note that nasal discharge can also be an indicator of pneumonia or other diseases [27].

3.2.26. Tail Features

Tail wagging and raised up tail are controversially discussed indicators. On one hand, because they are rarely observed in sheep, especially with tail docking, and on the other hand, because scientists do not agree on their meaning. Lambs raise and wag their tail while suckling and being brushed. Assuming that both are positive stimuli for sheep, they may be important indicators of positive states in sheep [30]. However, lambs seem to show raised tails during separation with their ewe, which might indicate that this behaviour occurs during intense negative emotional states. According to this contradictory
information, the raised tail may be shown during a negative or positive emotional state, which would render this indicator useless for discriminating emotional valence [59].

3.2.27. Lying Time

The assessment of lying time for individuals was proposed to measure either the comfort of the resting places or an infestation with ectoparasites (e.g., *Psoroptes ovis*). With the aim of measuring the comfort of the resting areas, Reference [4] concludes, based on the available literature, that the measure was difficult to apply in the field. The study authors mentioned that the lying synchrony of the sheep would provide sufficient information in a simpler way. The possibility of all sheep lying at the same time can be easily assessed without disturbing the animals. However, the reliability of sheep lying synchrony has not been assessed yet. The lying time may as well be an indicator of ectoparasites as sheep infested with *P. ovis* spend less time lying down at the expense of rubbing time. The development of lesions (e.g., secondary bacterial infections) may also influence lying behaviour [68].

3.2.28. Shivering

Shivering is known to be a sign of cold, which would make it a potential welfare indicator for thermal comfort. Two studies have tried to use it in both sheep and lambs and came to the same conclusions: shivering had a very low prevalence and showed a low level of inter-observer reliability, possibly due to the presence of fleece, which makes it difficult to assess. Authors of both studies considered this measure unfeasible for sheep [4,32].

3.2.29. Rectal Temperature

Rectal temperature is commonly used in clinical examinations and provides useful information about the animal’s health status. This measure has been proposed as an indicator for positive welfare in sheep, but has been discarded due to the lack of significant matches with positive states [31]. Handling is required to take the rectal temperature of a sheep, which could cause stress and stress-induced hyperthermia, which could ultimately bias the results. Moreover, the invasive nature of this measure may compromise biosecurity [4]. In conclusion no study supports the use of rectal temperature as a welfare indicator for sheep.

3.2.30. Tooth Loss

Assessing tooth loss or dental abnormality could give an indication of the sheep’s ability to feed and could allow animals at risk to be identified earlier. Even if the assessment requires handling of sheep, this procedure is quick, simple and frequently performed on-farm, suggesting good feasibility. The reliability of this measure has not been tested [4] but the assessment of tooth loss or dental abnormalities was found to be feasible [26].

4. Conclusions

The aim of this study was to review the scientific literature published from January 1995 to March 2020 to obtain an overview of the articles available linked to sheep’s welfare and to extract animal-based welfare indicators as well as already established welfare protocols. For this review, a total of five protocols and 53 indicators were identified. All the protocols include animal-based indicators validated in the literature and seem feasible on-farm, that is, they need limited resources, effort and can be applied with little disturbance for the animals. However, all of them have yet to be tested on a larger scale and bigger sample sizes to be able to affirm their reliability for providing a consistent and truthful reproduction of the status of sheep welfare.

For individual indicators, the amount of data is greater than for entire protocols. This is owed to the fact, that most protocols relied on expert and stakeholder opinion to determine the included indicators. This practice to determine indicators through expert and stakeholder opinion in turn directly resulted from the high variation in the availability of research for the different indicators. Some indicators, such as behaviour assessment,
lameness, BCS, fleece condition or skin lesions are frequently addressed in the literature and have acquired a status to be useful indicators for measuring sheep welfare. Others such as FAMACHA®, dag score, DISCO or the various pain assessments and their components are regularly mentioned in the literature, but opinions differ on their validity or feasibility. Finally, some of the indicators mentioned in this review, such as pruritic behaviour, eye condition, lying time or tooth loss, are relatively new and seem feasible, but their validity and repeatability has not yet been assessed in-depth. It may be possible to derive some priming information for these indicators from established indicators in other ruminants. Rumen fill and rumination behavior for example is rather well studied in cattle, but less in other ruminants. Although a direct comparison between sheep and cattle is not possible, research to establish welfare indicators may profit from prior knowledge as to which parameters to look for and which methodologies may be practical.

In our search terms we also specifically included terms for data-based indicators. Nevertheless, our literature search found no studies explicitly investigating data-based indicators, and only one assessment protocol includes three measurements on production records, yet, without clear results or a discussion on their quality. Given the increasing efforts for simplified welfare assessments, more research should be directed towards identifying useful, reliable and feasible methods to indicate the status of animal welfare from the ever growing stack of available data. For the time being, this literature review should serve as a starting point for further development of comprehensive, valid and practicable on-farm welfare protocols for sheep, which could also be used to validate future implementations of data-based indicators.

**Author Contributions:** P.Z., D.S. and N.K. designed the review; P.Z. and D.S. supervised the writing process; R.Z. conducted the literature search in collaboration with S.Z., analysed the articles and wrote the initial draft of the manuscript in close collaboration with A.M.. B.T., N.K., G.S., R.M., P.Z., and D.S. contributed field-specific expertise feedback towards the discussion. B.T., A.M., S.Z., N.K., G.S., R.M., P.Z. and D.S. contributed with feedback and editions to the final paper. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research received funding from the Federal Food Safety and Veterinary Office (FSVO) and Federal Office for Agriculture (FOAG); Project number: 1.18.14TG.

**Institutional Review Board Statement:** Not applicable.

**Data Availability Statement:** No new data were created or analyzed in this study. Data sharing is not applicable to this article.

**Acknowledgments:** We extend a special thanks—in no particular order—to the Consulting and Health Service for Small Ruminants, Adrian Steiner, Barbara Lutz and Hanno Würbel for valuable input to this work. Additionally, many thanks are directed towards all members of the Smart Animal Health Consortium, who unfortunately cannot all be named here in person.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Broom, D.M. A History of Animal Welfare Science. *Acta Biotheor.* 2011, 59, 121–137. [CrossRef]
2. Webster, A.; Main, D.; Whay, H. Welfare assessment: Indices from clinical observation. *Anim. Welf.* 2004, 13, 93–98.
3. Capdeville, J.; Veissier, I. A method of assessing welfare in loose housed dairy cows at farm level, Focusing on animal observations. *Acta Agric. Scand. A Anim. Sci.* 2001, 51, 62–68. [CrossRef]
4. Richmond, S.E.; Wemelsfelder, F.; de Heredia, I.B.; Ruiz, R.; Canali, E.; Dwyer, C.M. Evaluation of Animal-Based Indicators to Be Used in a Welfare Assessment Protocol for Sheep. *Front. Vet. Sci.* 2017, 4, 210. [CrossRef] [PubMed]
5. Munoz, C.; Campbell, A.; Barber, S.; Hemsworth, P.; Doyle, R. Using longitudinal assessment on extensively managed ewes to quantify welfare compromise and risks. *Animals* 2018, 8, 8. [CrossRef]
6. Phythian, C.J.; Michalopoulou, E.; Jones, P.H.; Winter, A.C.; Clarkson, M.J.; Stubblings, L.A.; Grove White, D.; Cripps, P.J.; Duncan, J.S. Validating indicators of sheep welfare through a consensus of expert opinion. *Animal* 2011, 5, 943–952. [CrossRef]
7. Napolitano, F.; De Rosa, G.; Ferrante, V.; Grasso, F.; Braghieri, A. Monitoring the welfare of sheep in organic and conventional farms using an ANI 35 L derived method. *Small Rumin. Res.* 2009, 83, 49–57. [CrossRef]
8. Stubsjøen, S.M.; Hektoen, L.; Valle, P.S.; Janczak, A.M.; Zanella, A.J. Assessment of sheep welfare using on-farm registrations and performance data. *Anim. Welf.* 2011, 20, 239–251.

9. Caroprese, M.; Napolitano, F.; Mattiello, S.; Fthenakis, G.C.; Ribó, O.; Sevi, A. On-farm welfare monitoring of small ruminants. *Small Rumin. Res.* 2016, 135, 20–25. [CrossRef]

10. Munoz, C.A.; Campbell, A.J.D.; Hemsworth, P.H.; Doyle, R.E. Evaluating the welfare of extensively managed sheep. *PLoS ONE* 2019, 14, e0218603. [CrossRef]

11. Main, D.C.J.; Kent, J.P.; Wemelsfelder, F.; Ofner, E.; Tuyttens, F.A.M. Applications for methods of on-farm welfare assessment. *Anim. Welf.* 2003, 12, 523–528.

12. PubMed®. Available online: https://pubmed.ncbi.nlm.nih.gov/ (accessed on 15 February 2020).

13. ScienceDirect®. Available online: https://www.sciencedirect.com/ (accessed on 3 March 2020).

14. Scopus®. Available online: https://www.scopus.com/ (accessed on 4 March 2020).

15. Web of ScienceTM. Available online: https://www.webofknowledge.com/ (accessed on 25 February 2020).

16. Zotero®. Vienna, Virginia USA: Corporation for Digital Scholarship. Available online: https://www.zotero.org/ (accessed on 9 November 2020).

17. DistillerSR®. Evidence Partners: Ottawa, ON, Canada, 2020.

18. MS Excel Microsoft Excel Office 365®. Available online: https://www.office.com/ (accessed on 6 November 2020).

19. Welfare Quality(R) Assessment Protocols for Cattle. Welfare Quality Network. Available online: http://www.welfarequality.net/media/1017/cattle_protocol_without_vetal_calves.pdf (accessed on 29 November 2020).

20. Dwyer, C.; Ruiz, R.; Beltran de Heredia, I.; Canali, E.; Barbieri, S.; Zanella, A. AWIN Welfare Assessment Protocol for Sheep. Available online: https://animal.unimi.it/handle/2434/2691148/YW109hwkRVPZ (accessed on 13 October 2021).

21. Bartussek, H.; Leeb, C.; Held, S. Animal Needs Index for Cattle ANI 35 L/2000-Cattle; Federal Research Institute for Agriculture in Alpine Regions BAL Gumpenstein: Gumpenstein, Austria, 2000.

22. Larkin, V. Factors of diversity of domestic behaviour in sheep. *Genet. Sel. Evol.* 1997, 29, 73–92. [CrossRef]

23. Llonch, P.; King, E.M.; Clarke, K.A.; Downes, J.M.; Green, L.E. A systematic review of animal based indicators of sheep welfare on farm and during transport, and qualitative appraisal of their validity and feasibility for use in UK abattoirs. *Vet. J.* 2015, 206, 289–297. [CrossRef]

24. Phythian, C.J.; Cripps, P.J.; Michalopoulou, E.; Jones, P.H.; Grove-White, D.; Clarkson, M.J.; Winter, A.C.; Stubbings, L.A.; Duncan, J.S. Reliability of indicators of sheep welfare assessed by a group observation method. *Vet. J.* 2012, 193, 257–263. [CrossRef] [PubMed]

25. Munoz, C.; Campbell, A.; Hemsworth, P.; Doyle, R. Animal-based measures to assess the welfare of extensively managed ewes. *Animals* 2017, 8, 2. [CrossRef] [PubMed]

26. Phythian, C.J.; Michalopoulou, E.; Duncan, J.S. Assessing the validity of animal-based indicators of sheep health and welfare: Do observers agree? *Agriculture* 2019, 9, 88. [CrossRef]

27. Bath, G.F.; van Wyk, J.A. The Five Point Check (c) for targeted selective treatment of internal parasites in small ruminants. *Small Rumin. Res.* 2009, 86, 6–13. [CrossRef]

28. Grant, E.P.; Wickham, S.L.; Anderson, F.; Barnes, A.L.; Fleming, P.A.; Miller, D.W. Behavioural assessment of sheep is sensitive to level of gastrointestinal parasite infection. * Appl. Anim. Behav. Sci.* 2020, 223, 104920. [CrossRef]

29. Barnard, S.; Matthews, L.R.; Messori, S.; Vulpiiani, M.P.; Ferri, N. Behavioural reactivity of ewes and lambs during partial and total social isolation. *Appl. Anim. Behav. Sci.* 2015, 163, 89–97. [CrossRef]

30. Tamioso, P.R.; Molento, C.; Boivin, X.; Chandèze, H.; Andanson, S.; Delval, E.; Hazard, D.; da Silva, G.P.; Taconeli, C.; Boissy, A. Inducing positive emotions: Behavioural and cardiac responses to human and brushing in ewes selected for high vs low social reactivity. *Appl. Anim. Behav. Sci.* 2018, 208, 56–65. [CrossRef]

31. Tamioso, P.R.; Rucinque, D.S.; Taconeli, C.A.; da Silva, G.P.; Molento, C.F.M. Behavior and body surface temperature as welfare indicators in selected sheep regularly brushed by a familiar observer. *J. Vet. Behav. Clin. Appl. Res.* 2017, 19, 27–34. [CrossRef]

32. Phythian, C.J.; Toft, N.; Cripps, P.J.; Michalopoulou, E.; Winter, A.C.; Jones, P.H.; Grove-White, D.; Duncan, J.S. Inter-observer agreement, diagnostic sensitivity and specificity of animal-based indicators of young lamb welfare. *Animal* 2013, 7, 1182–1190. [CrossRef]

33. Schilling, A.-K.; Reese, S.; Palme, R.; Erhard, M.; Wöhr, A.-C. Stress assessment in small ruminants kept on city farms in southern Germany. *J. Appl. Anim. Welf. Sci.* 2015, 18, 119–132. [CrossRef]

34. Wemelsfelder, F. How animals communicate quality of life: The qualitative assessment of behaviour. *Anim. Welf.* 2007, 16, 25–31.

35. Diaz-Lundahl, S.; Hellestveit, S.; Stubsjøen, S.M.; Phythian, C.J.; Oppermann Moe, R.; Muri, K. Intra- and Inter-Observer Reliability of Qualitative Behaviour Assessments of Housed Sheep in Norway. *Animals* 2019, 9, 569. [CrossRef] [PubMed]

36. Phythian, C.J.; Michalopoulou, E.; Duncan, J.S.; Wemelsfelder, F. Inter-observer reliability of Qualitative Behavioural Assessments of sheep. *Appl. Anim. Behav. Sci.* 2013, 144, 73–79. [CrossRef]

37. Phythian, C.J.; Michalopoulou, E.; Cripps, P.J.; Duncan, J.S.; Wemelsfelder, F. On-farm qualitative behaviour assessment in sheep: Repeated measurements across time, and association with physical indicators of flock health and welfare. *Appl. Anim. Behav. Sci.* 2016, 175, 23–31. [CrossRef]
Animals 2021, 11, 2973

38. Wickham, S.L.; Collins, T.; Barnes, A.L.; Miller, D.W.; Beatty, D.T.; Stockman, C.A.; Blache, D.; Wemelsfelder, F.; Fleming, P.A. Validating the use of qualitative behavioral assessment as a measure of the welfare of sheep during transport. *J. Appl. Anim. Welf. Sci.* 2015, 18, 269–286. [CrossRef]

39. Fleming, P.A.; Wickham, S.L.; Stockman, C.A.; Verbeek, E.; Matthews, L.; Wemelsfelder, F. The sensitivity of QBA assessments of sheep behavioural expression to variations in visual or verbal information provided to observers. *Animal* 2015, 9, 878–887. [CrossRef]

40. Goddard, P. Welfare assessment in sheep. *Practice* 2011, 33, 508–516. [CrossRef]

41. Kaler, J.; Wassink, G.J.; Green, L.E. The inter- and intra-observer reliability of a locomotion scoring scale for sheep. *Vet. J.* 2009, 180, 189–194. [CrossRef]

42. Angell, J.W.; Cripps, P.J.; Grove-White, D.H.; Duncan, J.S. A practical tool for locomotion scoring in sheep: Reliability when used by veterinary surgeons and sheep farmers. *Vet. Rec.* 2015, 176, 521–539. [CrossRef]

43. Phythian, C.J.; Cripps, P.C.; Grove-White, D.; Jones, P.H.; Michalopoulou, E.; Duncan, J.S. Observing lame sheep: Evaluating test agreement between group-level and individual animal methods of assessment. *Anim. Welf.* 2013, 22, 417–422. [CrossRef]

44. Russel, A. Body condition scoring of sheep. *Practice* 1984, 6, 91–93. [CrossRef]

45. Morgan-Davies, C.; Waterhouse, A.; Pollock, M.L.; Milner, J.M. Body condition score as an indicator of ewe survival under extensive conditions. *Anim. Welf.* 2008, 17, 71–77. [CrossRef]

46. Malan, F.S.; Van Wyk, J.A.; Wessels, C.D. Clinical evaluation of anaemia in sheep: Early trials. *Onderstepoort J. Vet. Res.* 2001, 68, 165–174. [PubMed]

47. Chylinski, C.; Cortet, J.; Neveu, C.; Cabaret, J. Exploring the limitations of pathophysiological indicators used for targeted selective treatment in sheep experimentally infected with Haemonchus contortus. *Vet. Parasitol.* 2015, 207, 85–93. [CrossRef] [PubMed]

48. Meradi, S.; Cabaret, J.; Bentounsi, B. Sheep enteric cestodes and their influence on clinical indicators used in targeted selective treatments against gastrointestinal nematodes. *Onderstepoort J. Vet. Res.* 2019, 86, a1648. [CrossRef] [PubMed]

49. Olah, S.; van Wyk, J.A.; Wall, R.; Morgan, E.R. FAMACHA®: A potential tool for targeted selective treatment of chronic fasciolosis in sheep. *Vet. Parasitol.* 2015, 212, 188–192. [CrossRef] [PubMed]

50. Bentounsi, B.; Meradi, S.; Cabaret, J. Towards finding effective indicators (diarrhoea and anaemia scores and weight gains) for the implementation of targeted selective treatment against the gastro-intestinal nematodes in lambs in a steppic environment. *Vet. Parasitol.* 2012, 187, 275–279. [CrossRef]

51. Moors, E.; Gauly, M. Is the FAMACHA chart suitable for every breed? Correlations between FAMACHA scores and different traits of mucosa colour in naturally parasite infected sheep breeds. *Vet. Parasitol.* 2009, 166, 108–111. [CrossRef]

52. Rizzon Cintra, M.C.; Ollhoff, R.D.; Sotomaior, C.S. Sensitivity and specificity of the FAMACHA (c) system in growing lambs. *Vet. Parasitol.* 2018, 251, 106–111. [CrossRef] [PubMed]

53. Rizzon Cintra, M.C.; Ollhoff, R.D.; Weber, S.H.; Santos Sotomaior, C. Is the Famacha © system always the best criterion for targeted selective treatment for the control of haemonchosis in growing lambs? *Vet. Parasitol.* 2019, 266, 67–72. [CrossRef]

54. McNellon, K.M.; Rebeiro, C.J.B.; Corke, M.J.; Holmes, M.A.; Leach, M.C.; Constantino-Casas, F. Development of a facial expression scale using footrot and mastitis as models of pain in sheep. *Appl. Anim. Behav. Sci.* 2016, 176, 19–26. [CrossRef]

55. Häger, C.; Biernot, S.; Buettner, M.; Glage, S.; Keubler, L.M.; Held, N.; Bleich, E.M.; Otto, K.; Müller, C.W.; Decker, S.; et al. The Sheep Grimace Scale as an indicator of post-operative distress and pain in laboratory sheep. *PLoS ONE* 2017, 12, e0175839. [CrossRef]

56. Guesgen, M.J.; Beausoleil, N.J.; Leach, M.; Minot, E.O.; Stewart, M.; Stafford, K.J. Coding and quantification of a facial expression scale using footrot and mastitis as models of pain in sheep. *Anim. Welf.* 2009, 187, 651–659. [CrossRef]

57. Boissy, A.; Aubert, A.; Désiré, L.; Greiveldinger, L.; Delval, E.; Veissier, I. Cognitive sciences to relate ear postures to emotions in sheep. *Anim. Welf.* 2011, 20, 47–56.

58. Reefman, N.; Wechsler, B.; Gygax, L. Behavioural and physiological assessment of positive and negative emotion in sheep. *Anim. Behav.* 2009, 78, 651–659. [CrossRef]

59. Reefman, N.; Büttikofer Kaszás, F.; Wechsler, B.; Gygax, L. Ear and tail postures as indicators of emotional valence in sheep. *Appl. Anim. Behav. Sci.* 2009, 118, 199–207. [CrossRef]

60. Boivin, X.; Lensink, J.; Tallet, C.; Veissier, I. Stockmanship and farm animal welfare. *Anim. Welf.* 2003, 12, 479–492.

61. Vierin, M.; Bouissou, M. Responses of weaned lambs to fear-eliciting situations: Origin of individual differences. *Dev. Psychobiol.* 2003, 42, 131–147. [CrossRef] [PubMed]

62. James, P.J.; Bartholomaeus, F.W.; Karlsson, L.J.E. Temporal relationship between infestation with lice (Bovicola ovis Schrank) and the development of pruritic behaviour and fleece derangement in sheep. *Vet. Parasitol.* 2007, 149, 251–257. [CrossRef] [PubMed]

63. Broughan, J.M.; Wall, R. Faecal soiling and gastrointestinal helminth infection in lambs. *Int. J. Parasitol.* 2007, 37, 1255–1268. [CrossRef] [PubMed]

64. Molony, V.; Kent, J. Assessment of acute pain in farm animals using behavioral and physiological measurements. *J. Anim. Sci.* 1997, 75, 266–272. [CrossRef] [PubMed]

65. González-Rodríguez, M.; Carmenes, P. Evaluation of the California mastitis test as a discriminant method to detect subclinical mastitis in ewes. *Small Rumin. Res.* 1996, 21, 245–250. [CrossRef]
66. Gougoulis, D.A.; Kyriazakis, I.; Papaioannou, N.; Papadopoulos, E.; Taitzoglou, I.A.; Fthenakis, G.C. Subclinical mastitis changes the patterns of maternal-offspring behaviour in dairy sheep. *Vet. J.* **2008**, *176*, 378–384. [CrossRef]

67. Corke, M.; Broom, D. The behaviour of sheep with sheep scab, Psoroptes ovis infestation. *Vet. Parasitol.* **1999**, *83*, 291–300. [CrossRef]

68. Berriatua, E.; French, N.; Broster, C.; Morgan, K.; Wall, R. Effect of infestation with Psoroptes ovis on the nocturnal rubbing and lying behaviour of housed sheep. *Appl. Anim. Behav. Sci.* **2001**, *71*, 43–55. [CrossRef]

69. Cabaret, J.; Gonnord, V.; Cortet, J.; Sauvé, C.; Ballet, J.; Tournadre, H.; Benoit, M. Indicators for Internal Parasitic Infections in Organic Flocks: The Diarrhoea Score (DISCO) Proposal for Lambs. Joint Organic Congress, Odense, Denmark. 2006. Available online: https://orgprints.org/id/eprint/7243/ (accessed on 2 April 2021).

70. Wolf, B.T.; McBride, S.D.; Lewis, R.M.; Davies, M.H.; Haresign, W. Estimates of the genetic parameters and repeatability of behavioural traits of sheep in an arena test. *Appl. Anim. Behav. Sci.* **2008**, *112*, 68–80. [CrossRef]