Effect of different catching practices during manual upright handling on broiler welfare and behavior

Vitor Abreu de Lima,* † Maria Camila Ceballos,† ‡ Neville G. Gregory,§ and Mateus J. R. Paranhos Da Costa* †

*UNESP, Universidade Estadual Paulista, Faculdade de Ciências Agrárias e Veterinárias, Departamento de Zootecnia, Programa de Pós-graduação em Zootecnia, 14884–900 Jaboticabal-SP, Brazil; †Grupo ETCO, Grupo de Estudos e Pesquisas em Etologia e Ecologia Animal, 14884–900 Jaboticabal-SP, Brazil; ‡Swine Teaching and Research Center, Department of Clinical Studies, New Bolton Center, School of Veterinary Medicine, University of Pennsylvania, PA, 19104 USA; and §Royal Veterinary College, University of London NW1 0TU, UK

ABSTRACT The aim of this study was to identify the influence of different catching practices during manual upright handling on broiler welfare and behavior. Catching was examined in a total of 4,595 Cobb broilers with average live weight of 3.2 kg and 42 days old. Six catching practices were evaluated: shed curtain position, loading time, catching method, catching team, height of the crates from the floor, and placement of the bird in the crate. Behavioral welfare indicators were defined as follows: 1) broiler agitation in the catcher’s hands, measured when the birds flapped their wings, kicked, or wriggled in the hands; 2) broiler striking the crate entrance as it was being placed in the crate, measured when the birds get the head, wings, or legs, hit at the crate entrance; and 3) broiler agitation in the crate, measured when birds flapped the wings or jumped inside the crate for 3 s or more after placement in the crate. A logistic regression model was used to calculate the chance of occurrence of each behavioral welfare indicator due to the handling factors. All catching practices evaluated in the present study influenced the birds’ welfare and behavior. Thus, some procedures during broiler catching potentially improved their behavior, making them less prone to accidents, and consequently improved their welfare. The catching process should be performed with the curtains in the closed position, carrying one broiler per catcher in an upright position while containing its wings, carefully placing the birds inside the crates, and with the crates being positioned at a height of at least 21 cm from the ground. Additionally, it was concluded that more attention should be given to the broiler catchers, since the position of the curtain, loading time, and position of the crate during handling can influence the work done by them, affecting the welfare and behavior of both humans and birds.

Key words: poultry, stockperson, pre-slaughter handling, human–animal relationship

INTRODUCTION Catching birds for slaughter is one of the most stressful stages in broiler production and can cause suffering and stress to the animals (Queiroz et al., 2015; Kittelsen et al., 2018). It also causes economic problems due to fractures and lesions (Moran and Berry, 1988; Gregory and Wilkins, 1990; Queiroz et al., 2015). Countries such as the Netherlands and Belgium use automatic methods to carry out this management (Delezie et al., 2005). In most countries, including Brazil, catching is done manually. Manual catching involves taking the birds in the hands and placing them in transport crates or containers (Leandro et al., 2001; Delezie et al., 2006). According to international animal welfare recommendations (DEFRA, 2002; OIE, 2017), broilers should be caught and loaded while the birds are in an upright position, but it is common to catch birds by legs and carry them in an inverted position or, less commonly, they are caught by the neck, which is not recommended (Paranhos da Costa et al., 2017).

In Brazil, most of the companies that produce broilers require the upright catching method because it reduces bird agitation and results in lower condemnation of the carcasses (Leandro et al., 2001). Studies comparing mechanical vs. manual catching, upright catching vs. catching by a leg, upright catching with neck...
catching and catching the birds by one or both legs revealed that, depending on the type of catching method used, there is variation in agitation, number of injuries, and mortality, which directly reflects on animal welfare (Carvalho, 2001; Leandro et al., 2001; Schilling et al., 2008; Langkabel et al., 2015). Additionally, Kittelsen et al. (2018) found that catching the broilers around the abdomen, in an upright position, improved broiler welfare in terms of mortality and reduced fractures.

Although there are many studies on catching method, there is a lack of studies taking into account factors such as the position of the shed curtain during handling and hence the amount of ambient light, the time of the loading of the birds from the start of catching, and the position of the transport crates during the catching process, all of which could potentially affect the quality of the handling, the behavior of the birds, and consequently their welfare. According to Gregory and Bell (1987), factors such as excessive sunlight, inadequate equipment, and loss of eye contact with other birds may contribute to increased agitation in broilers during the pre-slaughter stages and compromise their welfare. Higher light intensity can make the animals more active, while dark environments decrease activity, agitation, and escape behavior (Kristensen et al., 2006; Adamczuk et al., 2014).

Other factors such as the catchers working conditions and the individual characteristics of the catchers, such as their behavior and attitudes, can directly influence handling practices (Hemsworth and Coleman, 2011). Previous experience and training of the staff can also influence the quality of animal handling (Pilecco et al., 2013). In this way, it is possible to observe that when workers receive training in good animal handling practices, they present more positive attitudes, and are able to better identify the risks related to the handling procedures (Grandin, 2010, 2018; Ceballos et al., 2018).

In this context, the aim of this study was to evaluate the influence of the shed curtain position, loading time, catching method, catching team, height of the crates from the floor, and the placement of the bird in the crate during the catching process on broiler welfare and behavior and, from this evaluation, to suggest how better handling procedures could improve the catching process.

**MATERIALS AND METHODS**

This research study was carried out in accordance with Brazilian legislation and was approved by the Committee for the Ethical Use of Animals at the Faculty of Agricultural and Veterinary Sciences of São Paulo State University, Jaboticabal-SP, Brazil (Protocol n. 004707/18).

**Location and Organization of the Study**

The study was carried out in 3 broiler chicken commercial farms, with open-sided sheds fitted with blue wall curtains and an average flock size of 14,654 (±1327) birds, in the municipality of Chapecó-SC, Brazil. Water and feed was provided ad libitum during rearing. Feed was withdrawn from all birds for 6 to 8 h before transport to the slaughterhouse and they had free access to water until the catching process started. Catching in a total of 4,595 Cobb mixed-sex broilers with average live weight of 3.2 kg and 42 days old was examined. A catching team was randomly selected by the slaughterhouse for evaluation. The team was composed of 9 workers (1 woman and 8 men) with, at least 3 mo of experience in catching and they usually worked together. They received 4 h of theoretical good animal husbandry and handling practices training before the study started.

Data were collected during the loading of all birds at each farm for 3 consecutive days, totaling 14 trucks, with on average 320 (± 48.85) catches evaluated per truck (10.2% of the total loaded birds per truck). The trucks had 432 transport crates and the duration of the loading procedure was 1 h per truck, calculated from the time of the catchers began the unloading of the empty crates until the end of the loading of all the crates filled with birds. It takes around 5 h to finish loading all the birds from the shed per day. The evaluation occurred in the morning during daylight conditions, with an average external temperature of 26°C. The transport crates (manufactured by Pisani Plásticos, Rio Grande do Sul, Brazil) were fitted with 2 sliding lids and an opening area of 31 cm length, 44.5 cm width (1379.5 cm²). All transport crates were taken from the trucks and taken into the broiler shed, where they were used to encircle the animals and divide them into subgroups to facilitate loading. The distance to carry the broilers to the crates was less than 1 m. The internal measurements of the crates were 73 cm length, 53 cm width (3,869 cm²) and 21 cm height. The density per crate was between 7 and 8 birds (57.9 to 66.2 kg/m²). All the crate handling was done by hand. The catchers had no break intervals during the loading procedures, except for short periods of time (15 min) when the drivers were manoeuvring the truck to position it at the broiler shed door.

A previously trained person filmed the moment the catchers took 1 or 2 birds from the floor of the shed holding it/them around the abdomen and carrying it/them in an upright position while containing the wings and placed them inside the transport crates. The manoeuvres were videotaped (Nikon camera, model coolpix p610), recording 3,462 videos of the handling catches. The videos were evaluated by a previously trained observer using the Media Player Classic software, and the observations were carried out retrospectively using a continuous sampling method, throughout the catching period.

**Catching Practices**

Six different catching practices were considered during catching. 1) **Shed curtain position**, identifying 2...
positions: open curtain, which allowed the entry of natural light, external air movement, and the possibility of seeing the movements of people and trucks outside the shed, and closed curtain with the catching process being carried out with low light intensity inside the shed, the only light coming from the open door, and preventing the visualization of external movements. 2) Loading time, considering the time to load all birds in 5 trucks over 1 working day. It was divided into 5 intervals of 1 h (1 hour per truck loaded), defined as follows: first hour, from the beginning of loading to the first hour of catching; second hour, time between first and second hour; third hour, time between second and third hour; fourth hour, time between the third and fourth hour; and fifth hour, the time between the fourth hour and the end of the loading. 3) Height of the crates from the floor (Hcrate) during handling, defined for 3 situations: position 1, with the crate positioned on the litter of the broiler shed (Hcrate1); position 2, with the crate positioned above a crate in position 1, with the bottom 21 cm above the floor (Hcrate2); and position 3, with the crate on the top of a stack, that is, positioned above a crate in the position 2 and with the bottom 42 cm above the ground (Hcrate3). 4) The broiler placement in the crates (BP), when the worker placed the broiler inside the crate while holding it in the hands (BP1), or when he threw or dropped the broilers in the crates (releasing the birds from a distance of approximately 20 cm or more from the crate opening—BP2). 5) Catching team, identifying 7 of the 9 catchers of the catching team individually, who carried out the loading process, since 2 workers were responsible for stacking the crates in the trucks and, therefore, were not observed. 6) Catching methods (CM) used during the data collection (without altering the management routines), evaluating the catching and holding one broiler around the abdomen and carrying it in an upright position while trying to contain its wings (CM1) and catching 2 broilers, at the same time, around the abdomen and carrying them in an upright position with 1 bird in contact with the other and trying to contain their wings (CM2). Most of the catchers used both ways to catch the broilers during the handling, with the exception of the catcher 1, who only used the catching of a single broiler during the handling, with the exception of (CM1) and carrying them in an upright position with 1 bird in contact with the other and trying to contain its wings (CM2). Evaluating the catching and holding one broiler (CM1), or when he threw or dropped the broilers in the crates (releasing the birds from a distance of approximately 20 cm or more from the crate opening—BP2). Statistical Analyses

A logistic regression model was used to calculate the odds ratio (OR) of birds presenting the worst behavioral score (broiler agitation in the catcher’s hand—HA2, broiler agitation in the crate—CA2, and striking into the crate entrance—CE2) as a function of the catchers’ handling variables: shed curtain position, loading time, catching method, catcher, height of the crates from the floor, and placement of the bird in the crate. The analysis was done with the PROC GENMOD procedure in SAS (version 9.3, SAS Institute Inc., Cary, NC), with binomial distribution for the response variables (HA, CA, and CE) and logit link function. Each variable response was evaluated independently, considering in the model: shed curtain position, loading time, catching method, catcher, height of the crates from the floor, and placement of the bird in the crate. The results were expressed in ORs calculated by exponentiating the regression coefficients (β). The OR refers to the number of times the odds of HA2, CA2, and CE2 increases or decreases for each independent variable category, compared to a reference category with OR = 1. ORs with 95% confidence intervals, and P-values were estimated for shed curtain position, loading time, catching method, catcher, height of the crates from the floor, and placement of the bird in the crate.

### Table 1. Distribution of catching methods used by each worker assessed with the number of catches.

| Catching method | 1  | 2  | 3  | 4  | 5  | 6  | 7  |
|-----------------|----|----|----|----|----|----|----|
| One bird in an upright position (CM1) | 602 | 150 | 157 | 279 | 625 | 176 | 340 |
| Two birds in an upright position (CM2) | -  | 306 | 144 | 165 | 20  | 262 | 236 |

Two workers were responsible for the stacking the crates on the trucks and, therefore, were not observed.

### Behavioural Welfare Indicators

Three behavioral variables were evaluated during the catching: broiler agitation in the catcher’s hand (hand agitation—HA), recording for each catch whether there was no wing flapping, wriggling, and leg kicking, no wing escaped the catcher’s hands, no failure by the catcher to contain the wings in the first place, when the broiler was in the catcher’s hands (HA1), or whether one or more of those features occurred (HA2); broiler agitation in the crate (crate agitation—CA), recording the situations in which one or both birds did not flap and did not jump inside the crate for 3 s after being placed in the crate (CA1) and when these behaviors occurred (CA2); and part of the broiler striking the crate entrance as it was being placed in the crate (crate entrance—CE), recording the moment that the animal passed through the opening area when the broiler did not strike or hit any part against the crate entrance (CE1) or when they hit their head, wings, or some part of the body against the crate entrance (CE2). The lids of the crates were not closed between each bird placement, and birds that jumped out of the crate were not included in the analysis.

A summary with the characterization of all variables (catching practices and behavioral indicators) is presented in Table 2.
Table 2. Summary of the variables used to evaluate the catching practices and indicators of birds behavior and animal welfare.

| Handling factors                        | Description                                      |
|-----------------------------------------|--------------------------------------------------|
| Shed curtain position                   | Open                                             |
|                                        | Closed                                           |
| Loading interval (hours)                | 1                                                |
|                                        | 2                                                |
|                                        | 3                                                |
|                                        | 4                                                |
|                                        | 5                                                |
| Catching and holding method             | One bird in an upright position                  |
|                                        | Two birds in an upright position                 |
| Catching team                          | 1 (woman)                                        |
|                                        | 2 (man)                                          |
|                                        | 3 (man)                                          |
|                                        | 4 (man, team leader)                            |
|                                        | 5 (man)                                          |
|                                        | 6 (man)                                          |
|                                        | 7 (man)                                          |
| Height of the crates from the floor     | 1–crate positioned on the litter of the shed floor|
|                                        | 2–crate positioned 21 cm above the floor         |
|                                        | 3–crate positioned 42 cm above the floor         |
| Broiler placement                      | 1–placing the birds inside the crate              |
|                                        | 2–releasing the birds from more than 20 cm       |

Behavioral welfare indicators

Hand agitation (broiler agitation in the catcher’s hand) 1 (= no agitation) 2 (= agitation)

Crate agitation (broiler agitation in the crate) 1 (= no agitation) 2 (= agitation)

Crate entrance (broiler striking into the crate entrance) 1 (= no strike) 2 (= striking into the crate entrance)

The reference classes were automatically defined as the highest values for those categories. A probability level of $P < 0.05$ was chosen as the limit for statistical significance.

Only $P$-value less than 0.05 was considered significant.

RESULTS AND DISCUSSION

The integrated analysis during catching of broiler chickens showed that different catching practices may influence broiler welfare and behavior. For broiler agitation in the catcher’s hand, there was a significant effect ($P < 0.05$) for shed curtain position, loading time, catching method, and different catchers. On the other hand, height of the crates and broiler placement did not have significant effects ($P > 0.05$). For broiler agitation in the crate, there was a significant effect ($P < 0.05$) for shed curtain position, catching method, and broiler placement, but loading time, catching team, and height of the crates had no significant effect ($P > 0.05$). All the catching practices evaluated had a significant effect on the chance of the birds striking into the crate entrance (Table 3).

Shed Curtain Position

The shed curtain position significantly influenced broiler agitation in the catcher’s hand, broiler striking into the crate entrance, and broiler agitation in the crate. When the shed curtains were closed, there was less wing flapping in the catcher’s hands (OR = 0.27) and striking into the crate entrance (OR = 0.28) relative to open curtain (RC, OR = 1). It was observed that 14.26% more broilers flapped their wings in the hands of the catchers and 19.04% more birds striking into the crate entrance when the curtains were open. According to Knowles and Broom (1990), reduced lighting levels, proper handling, and the conditions of the housing during loading could promote less bird agitation and the results of the present study corroborate these considerations. Control of the lights at these stages, besides reducing broiler agitation, can reduce physical discomfort, bruises, fractures, and negative mental states, such as fear and distress (Kristensen et al., 2006). Similar results were found by Adamczuk et al. (2014) in the slaughterhouse, where the authors observed a reduction of 56% in wing flapping during shackling when replacing the illumination of areas by low light intensity.

However, broilers were less agitated in the transport crates with the shed curtains in open position (RC, OR = 1) compared to closed position (OR = 1.45). Initially, we believed that the environment provided with the curtains closed would favor a reduction in bird agitation in the crates; however, the closed curtains presented 5.65% more birds agitated in the crates compared to the open curtain. Additionally, we also found that catching broilers with the shed curtains in closed position also reduces wing flapping of broilers in the hands of the catchers and decreases the number of birds hitting the crate entrance. Closed curtains not only
reduced the light in the sheds, but also diminished the possibility of the birds seeing the movement of people and trucks outside the shed.

In dark environments, when birds are placed in the unfamiliar environment of a transport crate they could get agitated and try to escape by flapping their wings. According to Knowles and Broom (1990), the duration of tonic immobility in low light environments is lower than in light areas and the birds could get more agitated during the 3 s after being placed in the crate. Another hypothesis could be that birds caught when the curtains were closed performed less wing flapping before placing them in the crates; consequently, they were less tired and have more energy to increase wing flapping inside the crates.

**Loading Time**

The chance of the birds being agitated in the catcher’s hand and striking the crate entrance increased with loading time as seen in the higher OR value for the fifth hour (Table 4).

In this case, this may have been due to the catchers getting more tired and stressed as the work period progressed. It should be noted that as the work progressed the workers probably wanted to finish the last truck as soon as possible. This would have a direct and negative influence on the quality of handling, leading to changes in broiler behavior that indicated an impoverishment of the birds’ welfare, especially during the final hour. Burnett (2014) described that the stress of people working with animals negatively influences decision making with respect to the handling practices adopted, and people considered more stressed tend to ignore good handling practices. This was partially confirmed by Ceballos et al. (2018) when, evaluating the impact of training on the adoption of good handling practices in beef cattle, they observed that throughout the work day there was a deterioration in the quality of handling only for the cowboys who were not aware of good handling practices, resulting in a reduction in positive behaviors and in an increase in negative ones. The loss of quality in the work could be related to fatigue. In interviews conducted in England, broiler catchers have described their work as one of the most difficult to perform in animal production, and that difficult conditions decided with respect to the handling practices adopted, and people considered more stressed tend to ignore good handling practices. This was partially confirmed by Ceballos et al. (2018) when, evaluating the impact of training on the adoption of good handling practices in beef cattle, they observed that throughout the work day there was a deterioration in the quality of handling only for the cowboys who were not aware of good handling practices, resulting in a reduction in positive behaviors and in an increase in negative ones. The loss of quality in the work could be related to fatigue. In interviews conducted in England, broiler catchers have described their work as one of the most difficult to perform in animal production, and that difficult conditions

---

**Table 3.** Variables “broiler agitation in the catcher’s hand,” “broiler agitation in the crate,” and “broiler striking into the crate entrance” and values of the significant effects for the assessed handling factors (Chi-sq; P-value).

| Independent variables          | Broiler agitation in the catcher’s hand | Broiler agitation in the crate | Broiler striking into the crate entrance |
|-------------------------------|----------------------------------------|-------------------------------|----------------------------------------|
|                               | Chi-sq   | P-value | Chi-sq   | P-value | Chi-sq   | P-value |
| Shed curtain position         | 205.23   | <0.0001 | 6.86     | <0.0088 | 249.73   | <0.0001 |
| Loading time                  | 17.51    | <0.0001 | 4.27     | 0.3709  | 127.08   | <0.0001 |
| Catching method               | 177.66   | <0.0001 | 10.78    | 0.001   | 79.73    | <0.0001 |
| Catching team                 | 72.33    | <0.0001 | 10.25    | 0.1145  | 52.37    | <0.0001 |
| Height of the crate from the floor | 0.61  | 0.7362  | 5.93     | 0.0515  | 241.66   | <0.0001 |
| Broiler placement             | 0.01     | 0.9353  | 23.32    | <0.0001 | 5.16     | 0.0232  |

RC = reference class.

**Table 4.** Loading time (loading), total number of catching evaluations (Nt), total number of broilers agitated in the catcher’s hand and striking into the crate entrance (N and %), odds ratio (OR) with standard error (SE) and confidence interval (CI).

| Dependent variables                        | Loading | Nt     | N (%)   | OR    | SE    | CI (95%) | Chi-sq   | P-value |
|--------------------------------------------|---------|--------|---------|-------|-------|----------|---------|---------|
| Broiler agitation in the catcher’s hand    | 1       | 547    | 129 (23.58) | 0.59  | 0.1569 | 0.43 to 0.80 | 11.07  | 0.0009  |
|                                           | 2       | 854    | 221 (25.88) | 0.64  | 0.1398 | 0.48 to 0.84 | 10.20  | 0.0015  |
|                                           | 3       | 781    | 193 (24.71) | 0.57  | 0.143  | 0.43 to 0.75 | 15.35  | <0.0001 |
|                                           | 4       | 790    | 230 (29.11) | 0.65  | 0.1391 | 0.49 to 0.85 | 9.42   | 0.0019  |
|                                           | 5       | 490    | 152 (31.02) | RC    | -      | -        | -      | -       |
| Broiler striking into the crate entrance   | 1       | 547    | 179 (32.72) | 0.3   | 0.1482 | 0.22 to 0.39 | 66.87  | <0.0001 |
|                                           | 2       | 854    | 334 (39.11) | 0.4   | 0.1299 | 0.30 to 0.51 | 50.26  | <0.0001 |
|                                           | 3       | 781    | 335 (42.89) | 0.47  | 0.1312 | 0.36 to 0.60 | 33.83  | <0.0001 |
|                                           | 4       | 790    | 460 (58.23) | 0.9   | 0.1299 | 0.70 to 1.16 | 59     | 0.4419  |
|                                           | 5       | 490    | 277 (56.53) | RC    | -      | -        | -      | -       |
with the intent to finish the work as soon as possible, reducing the quality of the handling.

**Catching Method**

When one broiler was caught at a time around the abdomen and carried in an upright position containing its wings, it was less likely to show agitation in the hand of a catcher (OR = 0.25), less chance of agitation in the crate (OR = 0.57), and less chance of striking the crate entrance (OR = 0.22) compared to catching 2 broilers at the same time around the abdomen and carrying them in an upright position, while holding one bird in contact with the other and containing their wings. This may have happened because when a bird is carried individually in an upright position, the catcher has greater control of the movement of the bird. The catcher can keep the folded wings pressed close to the body of the bird, facilitating the placement of that bird inside the crate, reducing agitation in the hand and crate and the chance of striking the crate entrance. The results of the present study corroborate those from other studies showing that birds that are caught carefully and held in an upright position present less agitation and stress compared to inverted birds that are caught by the leg (Broom and Knowles, 1989; Kannan and Mench, 1996; Carvalho, 2001; Langkabel et al., 2015; Kittelsen et al., 2018).

**Height of the Crates from the Floor**

We found that the position of the transport crates on the litter of the shed presented the greatest OR of the broiler striking into the crate entrance (OR = 1.91) compared to the other 2 positions (Table 6).

According to Kettlewell and Mitchell (1994), the crate should be kept clean and intact, without tips or protrusions, in order to protect the chickens from getting more stressed or injured. However, we did not find any study in the literature evaluating the height of the crate from the floor during the catching process. It is possible that the broilers were more likely to strike into the crate entrance when it is on the litter (position 1) because it involves more physical effort by the catchers, lowering themselves to place the birds inside the transport crates. When the crates were on the litter, the catchers were forced to bend over more and had more difficulty in controlling the movement of the bird. The catcher can keep the folded wings pressed close to the body of the bird, facilitating the placement of that bird inside the crate, reducing agitation in the hand and crate and the chance of striking the crate entrance. The results of the present study corroborate those from other studies showing that birds that are caught carefully and held in an upright position present less agitation and stress compared to inverted birds that are caught by the leg (Broom and Knowles, 1989; Kannan and Mench, 1996; Carvalho, 2001; Langkabel et al., 2015; Kittelsen et al., 2018).

**Table 5. Catching team, total number of catching evaluations (Nt), total number of broilers agitated in the catcher’s hand and striking into the crate entrance (N and %), odds ratio (OR) with standard error (SE) and confidence interval (CI).**

| Dependent variables                          | Catcher | Nt   | N (%) | OR    | SE   | CI (95%)   | Chi-sq | P-value   |
|----------------------------------------------|---------|------|-------|-------|------|------------|--------|-----------|
| Broiler agitation in the catcher’s hand      | 1   | 602  | 93 (15.45) | 0.58  | 0.1608 | 0.41 to 0.78 | 11.8   | 0.0006    |
|                                              | 2   | 456  | 161 (35.31)  | 0.75  | 0.1479 | 0.56 to 1.00 | 3.77   | 0.052     |
|                                              | 3   | 301  | 105 (34.88)  | 1.03  | 0.1741 | 0.73 to 1.44 | 0.03   | 0.8634    |
|                                              | 4   | 444  | 69 (15.54)   | 0.29  | 0.1725 | 0.20 to 0.40 | 51.81  | <0.0001   |
|                                              | 5   | 645  | 135 (20.93)  | 0.84  | 0.1457 | 0.63 to 1.12 | 1.38   | 0.2397    |
|                                              | 6   | 438  | 144 (32.88)  | 0.82  | 0.1543 | 0.60 to 1.10 | 1.7    | 0.1928    |
|                                              | 7   | 576  | 218 (37.85)  | 0.62  | 0.1423 | 0.41 to 0.73 | 17.29  | <0.0001   |
| Broiler striking into the crate entrance     | 1   | 602  | 179 (29.73)  | 0.55  | 0.1423 | 0.41 to 0.73 | 17.29  | <0.0001   |
|                                              | 2   | 456  | 266 (58.33)  | 0.93  | 0.1488 | 0.69 to 1.24 | 0.25   | 0.6196    |
|                                              | 3   | 301  | 167 (55.48)  | 1.35  | 0.1733 | 0.96 to 1.89 | 3.03   | 0.0816    |
|                                              | 4   | 444  | 159 (35.81)  | 0.43  | 0.1511 | 0.31 to 0.57 | 31.36  | <0.0001   |
|                                              | 5   | 645  | 265 (41.09)  | 1.1   | 0.1341 | 0.84 to 1.43 | 0.54   | 0.4631    |
|                                              | 6   | 438  | 236 (53.88)  | 0.9   | 0.1525 | 0.66 to 1.21 | 0.46   | 0.4963    |
|                                              | 7   | 576  | 313 (54.44)  | RC    |       |            |        |           |

RC = reference class.
Table 6. Crate position (Pcrate), total number of catching evaluations (Nt), total number of broilers striking into the crate entrance (N and %), odds ratio (OR) with standard error (SE) and confidence interval (CI).

| Pcrate | Nt  | N (%)  | OR     | SE  | CI (95%)     | Chi-sq | P-value |
|--------|-----|--------|--------|-----|--------------|--------|---------|
| 1      | 1,129 | 585 (51.82) | 1.91 | 0.0999 | 1.56 to 2.32 | 41.92 | <0.0001 |
| 2      | 1,282 | 548 (42.75) | 1.08 | 0.0963 | 0.89 to 1.30 | 0.62 | 0.4303  |
| 3      | 1,051 | 452 (43.01) | RC   | -    | -            | -     | -       |

RC = reference class.

Table 7. Broiler placement (BP), broiler was placed inside the crate (BP1), broiler was threw or dropped inside the crate (BP2), total number of catching evaluations (Nt), total number of broiler agitation in the catcher’s hand, broiler agitation in the crate and broiler striking into the crate entrance (N and %), odds ratio (OR) with standard error (SE) and confidence interval (CI).

| Dependent variables                        | BP   | Nt  | N (%)  | OR     | SE  | CI (95%)     | Chi-sq | P-value |
|--------------------------------------------|------|-----|--------|--------|-----|--------------|--------|---------|
| Broiler agitation in the catcher’s hand    | BP1  | 3,369 | 901 (25.74) | 0.98 | 0.26 | 0.58 to 1.64 | 0.01 | 0.9352  |
|                                            | BP2  | 93   | 24 (25.80) | RC    | -    | -            | -     | -       |
| Broiler agitation in the crate             | BP1  | 3,369 | 221 (6.56) | 0.24 | 0.27 | 0.14 to 0.40 | 28.27 | <0.0001 |
|                                            | BP2  | 93   | 22 (23.66) | RC    | -    | -            | -     | -       |
| Broiler striking into the crate entrance   | BP1  | 3,369 | 1551 (46.04) | 1.75 | 0.25 | 1.07 to 2.84 | 5.03 | 0.0248  |
|                                            | BP2  | 93   | 34 (36.56) | RC    | -    | -            | -     | -       |

RC = reference class.

decision-making is affected and they are more prone to ignore good handling practices (Burnett, 2014). This result emphasizes the importance of considering the ergonomics of catching handling, as indicated by Rui et al. (2011), who suggested that studies should be carried out to evaluate the ergonomics of workers during pre-slaughter procedures.

Thus, our study implies that when the catcher has his/her posture compromised and may experience back discomfort during catching, the number of birds striking into the crate entrance increases.

Broiler Placement

Finally, the way the catcher placed the broilers the crates also significantly affected agitation in the crate and the number of broilers striking into the crate entrance (Table 7).

It was observed that the chance of broiler agitation in the crates was smaller when the catcher placed the birds inside the transport crate (OR = 0.24) compared with throwing or dropping them from 20 cm or more (RC, OR = 1). According to Carvalho (2001), when carrying a bird in the upright position it is possible to have more control of its movements and the birds are expected to move less in the crates. However, the chance of finding a broiler striking was greater (OR = 1.75) when the catcher placed the bird inside the crate (BP1) compared to the handling where he threw or dropped the birds into the crate (RC, OR = 1).

This result is the opposite of what was expected, since we presume that birds would face a higher risk of striking when thrown or dropped into the crate, as we would expect more wings flapping in an attempt to avoid falling. One possibility that might explain such an unexpected result is that it is not easy to place birds into a crate when they are agitated in the catcher’s hand, and this might increase the risk of throwing or dropping them into the crate. Additionally, in this situation the birds could be tired or even close to presenting tonic immobility (Gallup et al., 1971), reducing the risk of flapping and, consequently, of striking in the crate lid. Taken together, we conclude that more research is needed to determine the best way of placing broilers inside the transport crates.

CONCLUSIONS

All catching practices examined in this study had an influence on broiler behavior and welfare. The best conditions offered for the broilers, encouraging them to be less reactive during catching, are as follows: 1) when the handling process is performed with closed curtains; 2) carrying one broiler around the abdomen and in an upright position containing its wings; 3) carefully placing the birds inside the crates with the transport crates raised at least 21 cm from the litter, so that the catchers do not have to fully bend over. Additionally, our results indicate that more attention should be paid to the work routine of the broiler catchers since a prolonged loading time without substantial rest periods and the position of the equipment directly influence their welfare, with consequent effect on the birds’ behavior and welfare. However, it is necessary to better understand the attitudes and behaviors of each individual catcher, as well as the level of fatigue and stress acquired during a workday in order to understand the individual issues for the handler that can influence his or her catching performance, and hence the birds’ welfare. Based on this result, we recommend that individual differences in catching ability should be considered, along with other catching practices that could promote the welfare of both humans and birds during catching.
ACKNOWLEDGMENTS

We would like to express our gratitude to the supervisors and the catching team for their help and support during data collection. Special thanks to Eliana Renuncio, Maiquieli Deon and Vanessa Souza Basquero for their support during field work. This study was financed in part by the Coordenação de Aperfeiçoamento de Pessoal de Nível Superior—Brasil (CAPES)—Finance Code 001.

REFERENCES

Adamczuk, G. O., M. G. Trentin, J. D. de Lima, J. Motta, and R. P. Cantelli. 2014. Lighting in the shackling area: conciliating broiler welfare with labor comfort. Rev. Bras. Cienc. Avic. 16:87–91.

Broom, D. M., and T. G. Knowles. 1989. The assessment of welfare during the handling and transport of spent hens. In: Proc. 3rd European Symp. Poult. Welf. Tours: Worlds Poult. Sci. J., 79–91.

Burnett, E. A. 2014. The Influence of Farmer Stress and Hardiness on Adoption of Best Management Practices in the Maumee Watershed. Doctoral thesis. The Ohio State University., Columbus. Carvalhal, M. F. A. 2001. Manejo final e retirada. In: Proc. Conf. Apinco Ciência Tecnol. Avícola, 59–68.

Ceballos, M. C., A. C. Sant’Anna, X. Boivin, F. O. Costa, Carvalho, M. F. A. 2001. Manejo final e retirada. In: Proc. Conf. Apinco Ciência Tecnol. Avícola, 59–68.

Ceballos, M. C., A. C. Sant’Anna, X. Boivin, F. O. Costa, Carvalho, M. F. A. 2001. Manejo final e retirada. In: Proc. Conf. Apinco Ciência Tecnol. Avícola, 59–68.

Chansberg, P. H., P. H. Hemsworth, and G. J. Coleman. 2000. Human factors affecting the behaviour and productivity of commercial broiler chickens. Br. Poult. Sci. 41:272–279.

DEFRA (Department of Environment, Food and Rural Affairs). 2002. Code of Recommendations for the Welfare of Livestock: Meat Chickens and Breeding Chickens. DEFRA Publications.

Delezie, E., D. Lips, R. Lips, and E. Decuyper. 2005. Mechanical catching of broiler chickens is a viable alternative for manual catching from an animal welfare point of view. Anim. Sci. Pap. Rep. 23:257–264.

Delezie, E., W. Verbeke, J. De Tavernier, and E. Decuyper. 2006. Consumers’ preferences toward techniques for improving manual catching of poultry. Poult. Sci. 85:2019–2027.

Gallup, G. G., R. F. Nash, and A. M. Wagner. 1971. The tonic immobility reaction in chickens: response characteristics and methodology. Behav. Res. Meth. Instrum. 3:237–239.

Grandin, T. 2010. The effect of economic factors on the welfare of livestock and poultry. Pages 214–226 in Improving Animal Welfare: A Practical Approach, ed. Dr. T. Grandin. CABI, Wallingford.

Grandin, T. 2018. Livestock-handling assessments to improve the welfare of cattle, pigs and sheep. Anim. Prod. Sci. 58:403–407.

Gregory, N. G., and J. C. Bell. 1987. Duration of wing flapping in chickens shackled before slaughter. Vet. Rec. 121:567–569.

Gregory, N. G., and L. J. Wilkins. 1990. Broken bones in chickens: effect of stunning and processing in broilers. Br. Poult. Sci. 31:53–58.

Hemsworth, P., and G. J. Coleman. 2011. Human-Livestock Interactions, 2nd ed. CABI, Wallingford.

Kannan, G., and J. A. Meach. 1996. Influence of different handling methods and crating periods on plasma corticosterone concentrations in broilers. Br. Poult. Sci. 37:21–31.

Kettlewell, P. J., and M. A. Mitchell. 1994. Catching, handling and loading of poultry for road transportation. Worlds Poult. Sci. J. 50:54–56.

Kittelsen, K., E. Granquist, A. Aunsno, R. Moe, and E. Tolo. 2018. An evaluation of two different broiler catching methods. Animals. 8:141.

Knowles, T. G., and D. M. Broom. 1990. The handling and transport of broilers and spent hens. Appl. Anim. Behav. Sci. 28:75–91.

Kristensen, H. H., J. M. Aerts, T. Leroy, C. M. Watthes, and D. Berekmans. 2006. Modelling the dynamic activity of broiler chickens in response to step-wise changes in light intensity. Appl. Anim. Behav. Sci. 101:125–143.

Langkabel, N., M. P. Baumann, A. Feiler, A. Sanguankiat, and R. Fries. 2015. Influence of two catching methods on the occurrence of lesions in broilers. Poult. Sci. 94:1735–1741.

Leandro, N. S. M., P. T. Rocha, J. H. Stringhini, and R. M. Fortes. 2001. Efeito do tipo de captura dos frangos de corte sobre a qualidade da carne. Ciênc. Anim. Bras. 2:97–100.

Millman, C., R. Christley, D. Rigby, D. Dennis, S. J. O’Brien, and N. Williams. 2017. “Catch 22”: Biosecurity awareness, interpretation and practice amongst poultry catchers. Prev. Vet. Med. 141:22–32.

Moran, P., and P. Berry. 1988. New developments in broiler harvesting. Pages 26–27 in Science and the Poultry Industry. J. Hardcastle, ed. Agricultural and Food Research Council, London. OIE (World Organization for Animal Health). 2017. Terrestrial Animal Health Code. Session 7.10. Animal Welfare And Broiler Chicken Production Systems. Accessed Mar. 2018. http://www.oie.int/fileadmin/Home/eng/Health_standards/chapitre_02/broiler_chicken.pdf.

Paranhos da Costa, M. J. R., V. A. Lima, and A. C. Sant’anna. 2017. Comportamento e bem-estar animal. Pages 605–646 in Fisiologia de Aves Comerciais. M. Macari, and A. Maioroska. eds. FUNEP, Jaboticabal.

Pilecco, M., I. C. L. Almeida Paz, L. A. Tabaldi, I. A. Nääs, R. G. Garcia, F. R. Caldana, and N. S. Francisco. 2013. Training of catching teams and reduction of back scratches in broilers. Rev. Bras. Cienc. Avic. 15:283–286.

Queiroz, M. D. V., A. A. Barbosa Filho, L. M. Duarte, D. D. F. Brasil, and C. R. F. Gadelha. 2015. Environmental and physiological variables during the catching of broilers. Rev. Bras. Cienc. Avic. 17:37–44.

Rui, B. R., D. D. S. Angrimani, and M. A. A. D. Silva. 2011. Pontos críticos no manejo pré-abate de frango de corte: jejum, captura, carregamento, transporte e tempo de espera no abate-douro. Ciênc. Rural. 41:1290–1296.

Schilling, M. W., V. Rashadirmam, Y. V. Thaxton, K. Christensen, J. P. Thaxton, and V. Jackson. 2008. The effects of broiler catching method on breast meat quality. Meat Sci. 79:163–171.